

SPECIFICATION GUIDE METSA KERTO S-BEAM E13.2



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Brands to build with



Growth through premier brands and innovation

Since establishment in 1987 in Five Dock, NSW, Independent Timber Importers has been on a mission to redefine the timber industry wholesale/distribution landscape. ITI has worked closely with industry suppliers, customers and associations to promote the strength, beauty and environmental benefits of using timber. At the same time ITI redefined the role of the wholesaler with its distribution and service models. With its large investments in distribution centres, product development, people and service standards; in early 2002 ITI dropped the name Independent Timber Importers and replaced this with ITI and introducing the new logo with the "Innovative Timber Ideas" phrase which more accurately describes the attitude of the company.

Today ITI consists of 9 distribution sites across Australia with over 130,000m² of undercover storage, a state of the art re-manufacturing, treating and priming plant in Chile, an office in Indonesia, 3 distribution locations in New Zealand and growing sales in the USA.

True to its name, the success of ITI lies in its commitment to innovation in both service and product development. This commitment has led to premier brands such as Design Pine, EziTrim Plus and Spec Beam along with the distribution of market leading products such as Pacific Woodtech, Metsa Wood, Weathertex and Modwood. ITI has also led the way with service standards winning countless industry awards for its service.

ITI Engineered Wood Products

ITI source Engineered Wood Products from leading manufacturers to ensure the needs of building designers through to the end users are met with the best available product.

ITI Engineered Wood Products offering is comprised of 3 major products with each intended on complimenting the next. Laminated Veneer Lumber (LVL), I-Joists and Glue Laminated Timber Beams (GL). These products along with innovated construction details and dedicated support staff form an innovative platform which set ITI Engineered Wood Products apart from the rest.



Single Member Design Software

Available from ITI Australia is ITI Design Spec. A single member design software developed to assist industry professionals with the specification of ITI's vast range of structural timber products. Free licences are available to suit builders, timber merchants, frame & truss professionals and engineers. Head to www. itiaustralia.com.au to download for free.



ABOUT METSA KERTO S-BEAM LVL E13.



Metsä Kerto® LVL S-beam E13.2 is a laminated veneer lumber product used in all types of construction projects, from new buildings to renovation and repair. Kerto LVL is light, strong and dimensionally stable. Kerto LVL derives its high strength

from the homogeneous bonded structure.

Kerto LVL is produced from 3 mm thick, rotary-peeled softwood veneers that are glued together to form a continuous billet. The billet is cut to length and sawn into a wide range of LVL beams.

Raw wood material comes from the sustainably managed and PEFC-certified forests of Metsä Group's Finnish forest owner members, ensuring that the origin of the raw material is traceable.

Widths		Depths (mm)									
36 ⁽¹⁾	90	130	150	170	200	240	300	-	-	-	-
45	90	130	150	170	200	240	300	360	400	-	-
63	90	130	150	170	200	240	300	360	400	450 ⁽²⁾	-
75	-	-	150 (4)	-	-	240 (5)	300	-	400	-	525 ⁽³⁾

⁽¹⁾ Not stocked in Melbourne

⁽²⁾ Stock available ex Adelaide or Melbourne

⁽³⁾ Stock available ex Adelaide

 ${}^{\scriptscriptstyle{(5)}}\mathsf{Stock}$ available ex Brisbane or Sydney

⁽⁴⁾ Stock available ex Sydney

Properties (MPa)	E	G	F' _b	F' _c	F' _t	F' _s	F' _p	Weight	Strength
Edge	17 200	<u> </u>	42.0 ⁽⁵⁾	770	35.0 ⁽⁶⁾	4.2	10.0	kg/m³	Group
Face	13,200	13,200 660	50.0	55.0	35.0 (%)	2.3	4.9	550	SD5

⁽⁵⁾ Value based on a 300mm deep section on edge. Use 42.0x(300/Depth)^{0.15}

⁽⁶⁾ Value based on a 150mm deep section on edge. Use 35.0x(150/Depth)^{0.15} for sections over 150mm deep

1	Nails - Fa	ce & Edge	Screws - Fo	ace & Edge	Bolts - Face		
Joint Group	Lateral	Withdrawal	Lateral	Withdrawal	Perpendicular	Parallel	
Group	JD4	JD4	JD4	JD4	JD4	JD4	

It is a requirement of the Australian standard for manufacturing Laminated Veneer Lumber that an external A bond be achieved between the veneers by using a phenolic type adhesive.

Formaldehyde Emissions						
Emissions Class	Eo	Maximum Emission	<0.5 mg/L			

KERTO® LVL WEATHERGUARD®

Protection against weather during construction

Kerto WeatherGuard[®] is a hydrophobic surface treatment applied to the Kerto-S[®] Beam LVL E13.2. The transparent special surface treatment provides temporary protection for the product against rain during the construction period. Thus it significantly reduces swelling and other unwanted effects of moisture. The treatment does not affect the strength properties of the product.

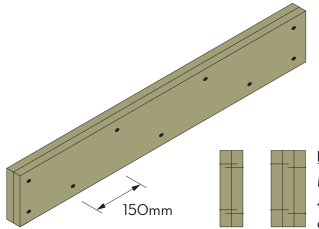
Kerto® LVL WeatherGuard performance

- The strength and stiffness properties are as good as those of an unprotected Kerto® LVL.
- Applied to all sides and edges of members 150mm deep and over. Applied to faces only of members under 150mm deep
- Kerto® LVL WeatherGuard treatment does not contain any formaldehyde.
- Kerto[®] LVL WeatherGuard does not contain any biocides (chemical agents against harmful organisms)
- Kerto[®] LVL WeatherGuard can be disposed like standard LVL as it contains nothing classified as hazardous waste.
- The treatment does not affect the reaction and resistance to fire, slip resistance or corrosion of the fasteners compared to unprotected Kerto® LVL.



LAMINATING MULTIPLE LVLS

Nail Lamination of 2 & 3 Ply Members



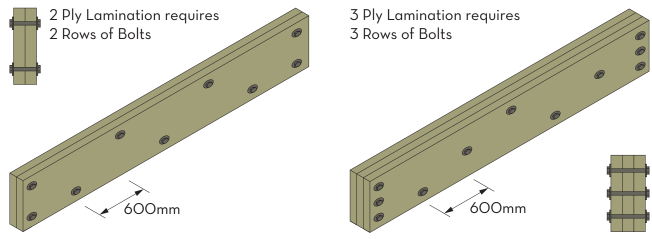
Nail Lamination - 2-Ply & 3-Ply Members

Minimum Nail Sizes 45mm Members - 2.80x75mm 63mm Members - 2.80x100mm

NAIL LAMINATION NOTES:

- Minimum 2 Rows for Depths up to 305mm
- 2. Minimum 3 Rows for Depths up to 450mm
- 3. Drive opposing nail pattern to opposite side of member
- 4. Nails to penetrate second member by at least 50%
- 5. First nails to be located approx. 135mm from the edge
- 6. Additional nails added under point loads and over supports
- 7. Repeat nailing to nailing pattern to each lamination

Bolt Lamination of 2 & 3 Ply Members



BOLT LAMINATION NOTES:

- 1. M12 (8.8/S) bolts with 55mm washers at 600mm centres staggered in 2 rows for 2 ply beams
- 2. M12 (8.8/S) bolts with 55mm washers at 600mm centres staggered in 3 rows for 3 ply beams
- 3. Minimum 60mm edge clearance required
- 4. Ensure pre-camber of Glue Laminated Beams is set in the upward direction
- 5. Apply an additional 2 or 3 M12 bolts directly under any point loads
- 6. Bolt members together prior to applying loads

Screw Lamination of 2 & 3 Ply Members

	2 Ply Lam	ination	3 Ply Lamination					
Configuration Screw Length		Screw Length		Configuration	Screw Length			
36mm	36mm	Not Permitted	36mm	36mm	36mm	Not Permitted		
45mm	45mm	Not Permitted	45mm	45mm	45mm	100mm		
63mm	45mm	100mm ⁽¹⁾	63mm	45mm	45mm	100mm ⁽²⁾		
63mm	63mm	125mm	63mm	63mm	63mm	125mm		

 $^{\scriptscriptstyle (1)}$ Screws to be driven through the face of the 45mm member

⁽²⁾ 63mm member to be positioned in the centre. Screws driven from either side through the face of 45mm members **SCREW LAMINATION NOTES:**

- 1. Detail applicable to a 14g Bugle Head Batten Screw
- 2. Not acceptable for 36mm members in any configuration or 2 ply 45mm members
- 3. Drive opposing screw pattern to opposite side of member for 3 ply configurations
- 4. Not acceptable for members less than 200mm in depth
- 5. 2 Rows for 2 ply configurations
- 6. 3 Rows for 3 ply configurations
- 7. Refer to table for minimum edge and end distance requirements
- 8. Minimum of 45mm embedment into second member required
- 9. Suitable for both face and top loaded members

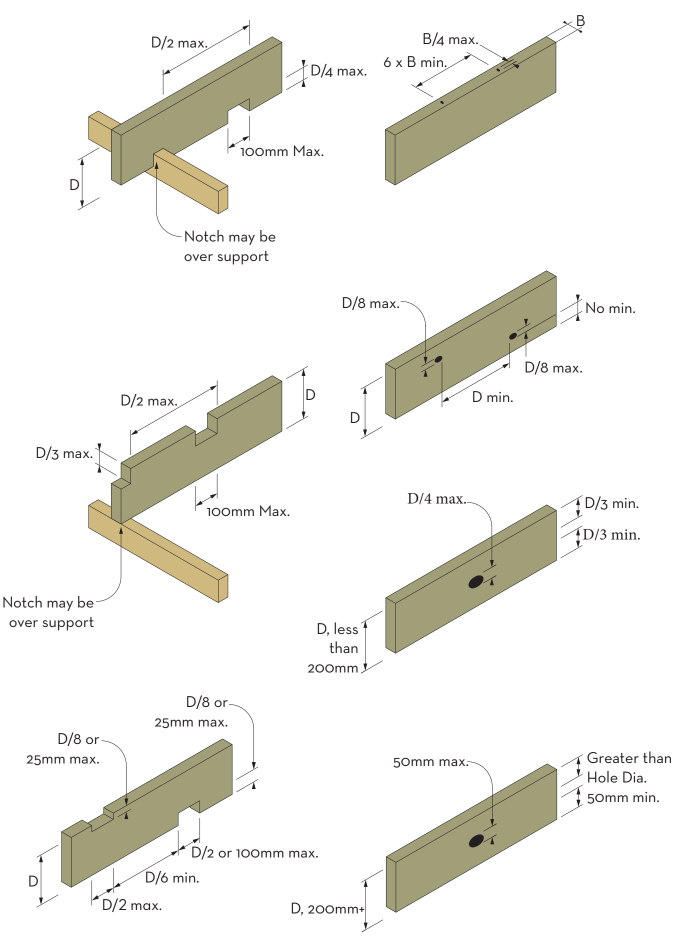
Minimum Distances - 14g Screws					
End 65mm					
Edge	35mm				
Between 65mm					

Roof Batten to Rafter Connections

14g	14g Batten Screw Length Requirements for Sheet Metal Roof - Battens at 900mm centres Maximum												
Rafter	N2							N3					
or Truss		Genera	I	Edges				General			Edges		
Centres	Uplift	Batten	Width	Uplift	Batten	Width	Uplift	Batten	Width	Uplift	Batten	Width	
(mm)	Uplift	36mm	45mm	Opint	36mm	45mm	Oplift	36mm	45mm	μοριπτ	36mm	45mm	
600	0.53	75	100	1.0	75	100	0.85	75	100	1.5	75	100	
900	0.79	75	100	1.5	75	100	1.2	75	100	2.3	75	100	
1800	1.58	75	100	3.0	75	100	2.4	75	100	4.6	100	100	
2400	2.12	75	100	4.0	75	100	3.4	75	100	6.0	100	100	



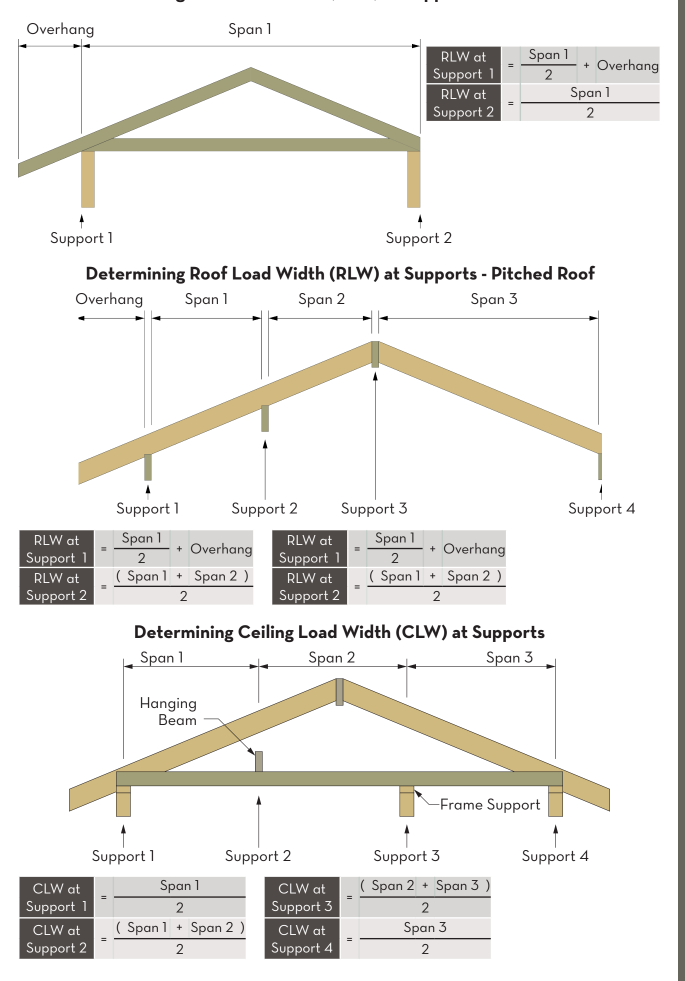




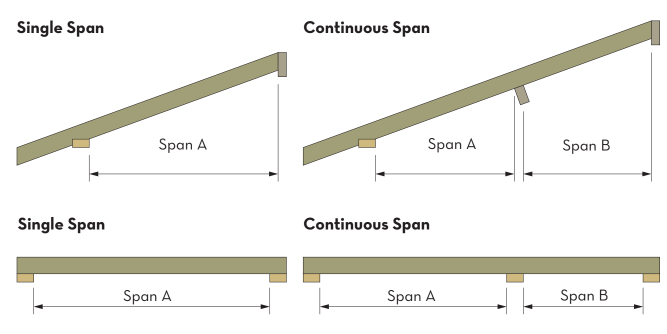
Notes:

- 1. No more than 2 holes are permitted within an 1800mm length
- 2. For more information refer to Section 4.1.6 of AS 1684.

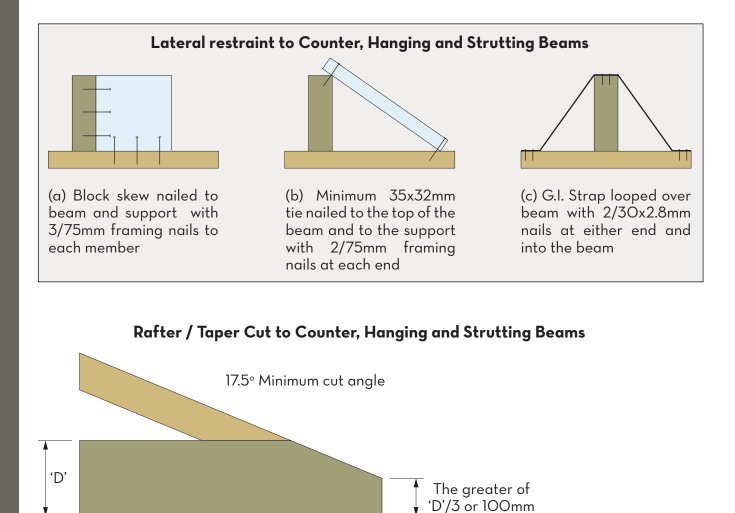
ROOF LOADINGS & DEFINITIONS Determining Roof Load Width (RLW) at Supports - Trussed Roof



Rafter & Beam Span Types



A continuous span only applies when the smaller of the spans is no less than half the larger span. Where this does not apply; both spans are to be treated as singles spans or further design analysis is required. Measure spans between internal faces of the supports.



Roof beam ends may be taper cut to avoid interference with roof coverings. It may be necessary to cantilever roof battens and butt into the side of these members. This detail may be used for Counter, Hanging, Strutting Beams as well as combination Strutting / Counter and Strutting / Hanging Beams.

FLOOR LOADINGS & DEFINITIONS

Domestic Floor Loads

Domestic Floor	Loadings per AS 1170	Floor Sheet Type			
Specific uses Self-contained Dwellings	Uniform Distributed Actions	Concentrated Actions	Centres	Particle Board	OxyMag Wet Area
General areas	1.5 kPa	1.8 kN	450mm	19mm	16mm
Oeneral areas	1.3 KPd	1.0 KIN	600mm	22mm	19mm
Balconies (<1m off ground)	1.5 kPa	1.8 kN	450mm	-	16mm
Balconies (>1m off ground)	2.0 kPa	1.8 kN	450mm	-	19mm
Stairs and landings	2.0 kPa	2.7 kN	450mm	19mm	-

Floor Framing Deflection

Floor Framing Limits on Deflection per AS1720.3						
Load	Single or Continuous Spans	Overhang				
Dead Load	Span / 300 or 15mm Max	Cantilever / 150 or 6mm Max.				
Floor Live Load	Span / 360 or 9mm Max	Cantilever / 180				
Dynamic (1kN)	2mm	-				

Examples:

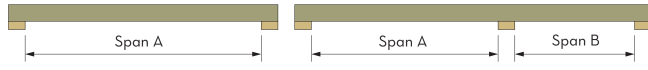
Maximum Dead Load Deflection on a 6000mm span is 15mm as 6000/300=20mm which exceeds the 15mm limit.

Maximum Floor Live Load Deflection on a 3000mm span is 8.3mm as 3000/360=8.3mm which is below the 9mm limit.

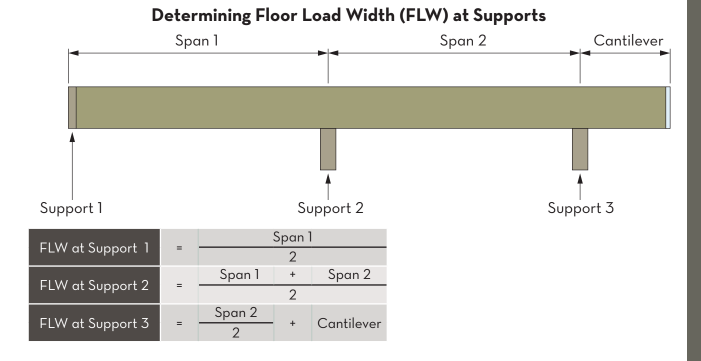
Bearer & Joist Span Types

Single Span

Continuous Span



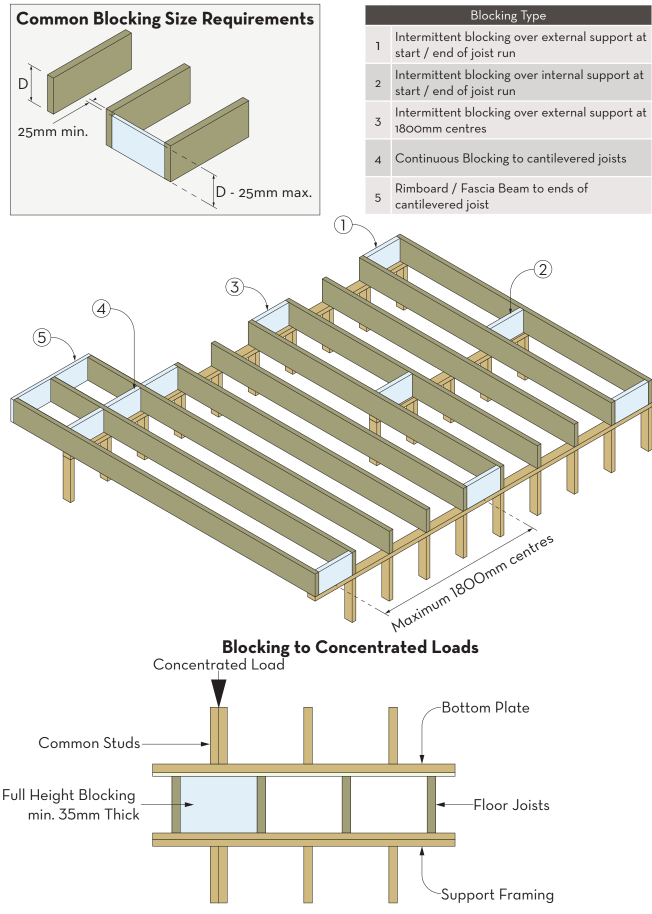
A continuous span only applies when the smaller of the spans is no less than half the larger span. Where this does not apply; both spans are to be treated as singles spans or further design analysis is required. Measure spans between internal faces of the supports.



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FLOOR JOISTS & BLOCKING

Floor joists are members which run parallel in series designed to support floor loads. The spacing of floor joists shall be such that it meets the requirements of the supported flooring / floor sheet.



Blocking is required to provide resistance to lateral loads applied to the floor diaphragm, transfer concentrated loads down into the support structure. Unlike Common Blocking; Concentrated Load Blocking needs to be full height and a minimum of 35mm thick.

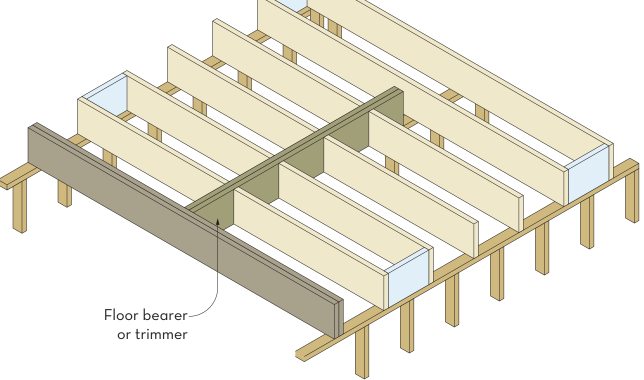
	1

Span (m)Span TypeFloor Joist Centres (mmSpan (m)Span Type300360Single90x4590x4590x45Continuous90x4590x4590x45	600
Single 90x45 90x45 90x4	
Single 90x63 90x63 90x63 Continuous 90x63 90x63 90x63	
Single 90x45 130x45 130x4 Continuous 90x45 90x45 90x45	
2.0 2.0 Single 90x43 90x43 90x43 90x43 90x43 90x44 90x	
Single 90x03 90x03 90x03 90x03 90x04 Continuous 90x63 90x63 90x63 90x63 90x64 90x64 90x65 <	
2.5 <u>Single</u> 90x63 130x63 130x63	
O Single 90x03 130x03 130x03 O Continuous 90x63 90x63 130x6	
Single 130x45 130x45 150x4	
Continuous 130x45 130x45 130x45	
3.0 Single 130x43 130x43 130x43	
Continuous 90x63 130x63 130x63	
+ Single 150x45 150x45 170x4	
Continuous 130x45 130x45 150x4	
2.5 Continuous 90x45 130x45 130x45 Single 90x63 130x63 130x63 130x63 Continuous 90x63 90x63 130x63 130x63 3.0 Single 130x45 130x45 130x63 3.0 Single 130x45 130x45 130x45 3.0 Single 130x45 130x45 130x45 3.0 Single 130x45 130x45 130x45 3.0 Continuous 130x45 130x45 130x45 3.0 Single 130x63 130x63 130x63 Single 130x63 130x63 130x63 130x63 3.5 Single 150x45 150x45 170x44 Single 130x63 130x63 150x63 150x64 Single 130x63 130x63 130x63 130x64 Continuous 130x63 130x63 130x64 130x64	
Continuous 130x63 130x63 130x63	
Single 150x45 170x45 200x4	
$\frac{c}{c}$ Continuous 150x45 150x45 170x4	
4.0 4.0 Single 150x63 150x63 170x6	
Continuous 130x63 130x63 150x6	
Continuous I30x63 I30x63 I50x63 4.5 Single 200x45 200x45 240x4 Continuous 170x45 170x45 200x4 Single 170x63 170x63 200x6 Continuous 170x63 170x63 200x6	
Continuous 170x45 170x45 200x4	
$\frac{1}{20} 4.5 $ 4.5 Single 170x63 170x63 200x6	
Continuous 150x63 150x63 170x6	
	45 300x45
\sim Continuous 200x45 200x45 240x4	45 240x45
5.0 Single 200x63 200x63 240x6	53 240x63
Continuous 170x63 170x63 200x6 20	63 240x63
⁺ _σ Single 240x45 300x45 300x4	45 300x45
5.5 Continuous 240x45 240x45 240x4	45 300x45
Single 240x63 240x63 240x63	53 300x63
Continuous 200x63 200x63 240x6	53 240x63
Single 240x63 300x63 300x6	63 300x63
6.0 Continuous 240x45 300x45 300x4	45 300x45
Single 240x63 300x63 300x6	63 300x63
Continuous 240x63 240x63 240x6	53 300x63
Single 300x45 360x45 360x4	45 360x45
6.5 Continuous 300x45 300x45 300x4	45 360x45
0.5 Single 300x63 300x63 300x63	63 360x63
Continuous 240x63 240x63 300x6	63 300x63

		о т		Floor Joist C	entres (mm)	
	Span (m)	Span Type	300	360	450	600
		Single	90x45	90x45	90x45	90x45
	15	Continuous	90x45	90x45	90x45	90x45
	1.5	Single	90x63	90x63	90x63	90x63
		Continuous	90x63	90x63	90x63	90x63
		Single	90x45	90x45	130x45	130x45
		Continuous	90x45	90x45	90x45	90x45
	2.0	Single	90x63	90x63	90x63	130x63
		Continuous	90x63	90x63	90x63	90x63
		Single	130x45	130x45	130x45	130x45
	0 F	Continuous	90x45	90x45	130x45	130x45
5	2.5	Single	130x63	130x63	130x63	130x63
iling		Continuous	90x63	90x63	90x63	90x63
kN with Heavy Flooring (75 kg/m 2) + 10mm Plaster Ceiling		Single	130x45	150x45	150x45	170x45
ter	3.0	Continuous	130x45	130x45	130x45	130x45
las	5.0	Single	130x63	130x63	130x63	150x63
Ч Ч		Continuous	90x63	90x63	130x63	130x63
Dmr		Single	150x45	170x45	170x45	200x45
2	3.5	Continuous	130x45	130x45	130x45	150x45
n ²) .	5.5	Single	150x63	150x63	150x63	170x63
g/n		Continuous	130x63	130x63	130x63	130x63
ы К		Single	170x45	200x45	200x45	240x45
	4.0	Continuous	150x45	150x45	170x45	170x45
rinç	4.0	Single	170x63	170x63	200x63	200x63
00		Continuous	130x63	130x63	150x63	150x63
L ×		Single	200x45	240x45	240x45	240x45
≥a<	4.5	Continuous	170x45	170x45	200x45	200x45
Ť	4.0	Single	200x63	200x63	200x63	240x63
vith		Continuous	150x63	150x63	170x63	200x63
Z		Single	240x45	240x45	300x45	300x45
	5.O	Continuous	200x45	200x45	240x45	240x45
+	0.0	Single	200x63	240x63	240x63	300x63
1.5 kPa + 1.8		Continuous	170x63	170x63	200x63	240x63
.5		Single	300x45	300x45	300x45	360x45
	5.5	Continuous	240x45	240x45	240x45	300x45
		Single	240x63	240x63	300x63	300x63
		Continuous	200x63	200x63	240x63	240x63
		Single	300x63	300x63	300x63	360x63
	6.0	Continuous	240x45	300x45	300x45	300x45
		Single	300x63	300x63	300x63	360x63
		Continuous	240x63	240x63	240x63	300x63
		Single	360x45	360x45	360x45	400x45
	6.5	Continuous	300x45	300x45	300x45	360x45
		Single	300x63	360x63	360x63	360x63
		Continuous	240x63	240x63	300x63	300x63

				Floor Joist C	entres (mm)	
	Span (m)	Span Type	300	360	450	600
		Single	90x45	90x45	90x45	90x45
	1.5	Continuous	90x45	90x45	90x45	90x45
		Single	90x63	90x63	90x63	90x63
		Continuous	90x63	90x63	90x63	90x63
		Single	90x45	130x45	130x45	130x45
	2.0	Continuous	90x45	90x45	90x45	90x45
		Single	90x63	90x63	90x63	130x63
		Continuous	90x63	90x63	90x63	90x63
		Single	130x45	130x45	130x45	150x45
	2.5	Continuous	90x45	90x45	130x45	130x45
ng		Single	130x63	130x63	130x63	130x63
eili		Continuous	90x63	90x63	90x63	90x63
U L		Single	130x45	150x45	150x45	170x45
Iste	3.0	Continuous	130x45	130x45	130x45	130x45
Plo		Single	130x63	130x63	150x63	150x63
(75 kg/m²) + 10mm Plaster Ceiling		Continuous	90x63	130x63	130x63	130x63
0 L		Single	170x45	170x45	200x45	200x45
.+	3.5	Continuous	130x45	130x45	130x45	150x45
/m ²		Single	150x63	150x63	170x63	200x63
kg,		Continuous	130x63	130x63	130x63	130x63
75		Single	200x45	200x45	200x45	240x45
) D	4.0	Continuous	130x45	150x45	150x45	170x45
orir		Single	170x63	170x63	200x63	200x63
Ъ		Continuous	130x63	130x63	150x63	150x63
۲		Single	200x45	240x45	240x45	300x45
with Heavy Flooring	4.5	Continuous	170x45	170x45	200x45	200x45
۲ ب		Single	200x63	200x63	240x63	240x63
		Continuous	150x63	150x63	170x63	200x63
Z X		Single	240x45	300x45	300x45	300x45
1.8	5.0	Continuous	200x45	200x45	200x45	240x45
kPa + 1.8		Single	240x63	240x63	240x63	300x63
КР		Continuous	170x63	170x63	200x63	200x63
2.0		Single	300x45	300x45	300x45	360x45
	5.5	Continuous	200x45	240x45	240x45	-
		Single	240x63	300x63	300x63	300x63
		Continuous	200x63	200x63	240x63	240x63
		Single	300x63	300x63	300x63	360x63
	6.O	Continuous	240x45	240x45	300x45	-
		Single	300x63	300x63	300x63	360x63
		Continuous	200x63	240x63	240x63	300x63
		Single	360x45	360x45	400x45	-
	6.5	Continuous	300x45	300x45	300x45	-
		Single	300x63	360x63	360x63	400x63
		Continuous	240x63	240x63	300x63	300x63

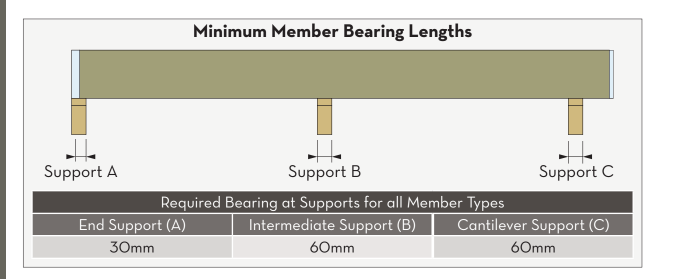
FLOOR BEARERS / TRIMMERS



Floor Bearers / Trimmers are members which run perpendicular to, and support Floor Joists. Floor Joists can be supported on the top or into the face of floor bearers via a joist hanger. Where Floor Joists run continuously over a floor bearer or cantilever off a bearer; the bearer is required to be a minimum of 60mm wide.

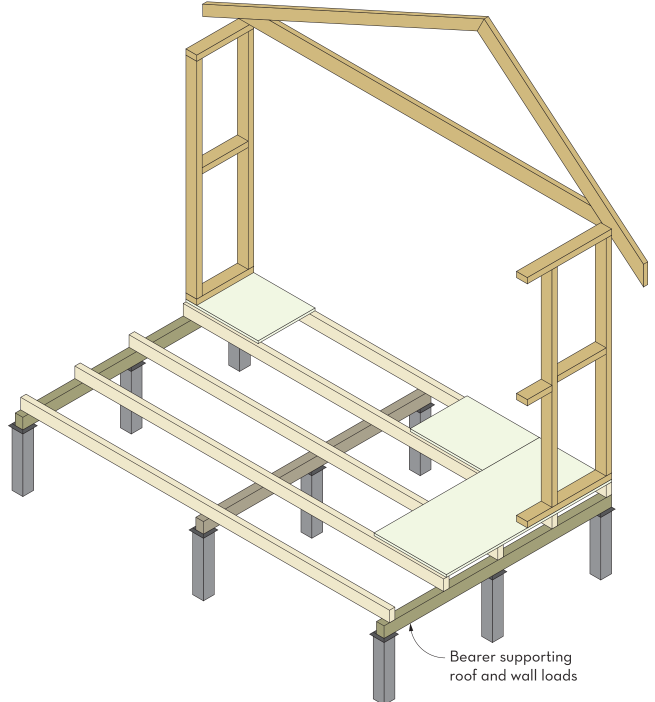
Wind	Joists to Bearer / Support		
Classification	Skew Nailed		
N2			
N3			
C2	2/75x3.05 Nails ⁽¹⁾		
C3			

⁽¹⁾ Where additional uplift is not generated through abnormal span conditions or imposed loads



	Span				ection Size (mi		
	(m)	Span Type		i	or Load Width		
			1.0	2.0	3.O	4.0	5.0
+	1.5	Single	90x45	130x45	130x45	150x45	150x45
ing		Continuous	90x45	90x45	130x45	130x45	130x63
Flooring + m²)	2.0	Single	130x45	150x45	170x45	200x45	200x45
		Continuous	130x45	130x45	150x45	150x63	150x63
Board Flo [,] (42 kg/m²)	2.5	Single	150x45	200x45	200x45	240x45	240x63
e Bc		Continuous	150x45	150x45	150x63	2/170x45	2/170x45
cicle ling	3.O	Single Continuous	200x45 170x45	240x45 200x45	240x63 200x63	240x63	2/240x45
Particle Ceiling		Single	200x63	200x43 240x63	2/240x45	- 300x63	- 2/300×45
th F er (3.5	Continuous	200x83 200x45	240x63 200x63	2/240x45 2/240x45	300x03	2/300x45
kPa + 1.8 kN with 10mm Plaster		Single	240x45	300x45	300x63	2/300x45	
n P N	4.0	Continuous	200x43	240x63	2/240x45	-	-
- 1.8)mr		Single	300x45	360x45	360x63	2/360x45	-
10 +	4.5	Continuous	240x45	2/240x45	-	-	-
5 kP		Single	300x63	400x45	2/360x45	2/400x45	-
1.5	5.0	Continuous	300x45	300x63	-		-
			00 (7	170 45	150.45	150.45	170 45
E	1.5	Single Continuous	90x63 90x45	130x45 90x45	150x45 130x45	150x45 130x45	170x45 130x63
+ 10mm			90x45 130x45	90x45 170x45	200x45	200x45	200x63
) +	2.0	Single Continuous	130x45	170x45 130x45	130x63	150x63	200x03
Flooring [.] 7 kg/m²)		Single	130x45	200x45	240x45	240x63	240x63
oor g/n	2.5	Continuous	170x45 150x45	150x45	170x63	2/170x45	-
ivy Flooring (87 kg/m²)		Single	200x45	240x45	2/240x45	2/240x45	2/300x45
g (8	3.0	Continuous	170x45	170x63	2/170x45	-	-
vith Heav Ceiling (Single	240x45	300x45	300x63	2/300x45	2/300x45
vith Ce	3.5	Continuous	200x45	200x63	2/240x45	-	-
kN with Heavy Ister Ceiling (87	10	Single	300x45	360x45	360x63	2/360x45	-
5	4.0	Continuous	200x63	240x63	2/240x45	-	-
+	4.5	Single	300x63	360x63	2/360x45	-	-
1.5 kPa + 1.8 Plc	4.5	Continuous	240x45	2/240x45	-	-	-
1.5	5.O	Single	360x45	400x63	-	-	-
·	5.0	Continuous	300x45	2/300x45	-	-	-
		Single	90x63	130x45	150x45	170x45	150x63
шu	1.5	Continuous	90x45	90x63	130x45	130x63	2/130x45
lOr		Single	130x45	170x45	200x45	200x63	200x63
+ の	2.0	Continuous	130x45	130x45	150x63	2/130x45	-
nrin m²)	0.5	Single	170x45	240x45	240x45	240x63	2/240x45
-loc kg/	2.5	Continuous	150x45	150x63	2/170x45	-	-
√ ^۲ 87	7.0	Single	200x45	240x63	2/240x45	-	-
2.0 kPa + 1.8 kN with Heavy Flooring + 10mm Plaster Ceiling (87 kg/m²)	3.0	Continuous	170x45	170x63	2/170x45	-	-
ih H eilir	3.5	Single	240x45	300x45	2/300x45	2/300x45	-
Ç «it	5.5	Continuous	200x45	2/170x45	-	-	-
kN stei	4.0	Single	300x45	2/300x45	2/360x45	-	-
1.8 Pla	4.0	Continuous	200x63	2/240x45	-	-	-
+ 0	4.5	Single	360x45	360x63	2/400x45	-	-
kР	4.0	Continuous	240x45	2/240x45	-	-	-
2.0	5.O	Single	400x45	2/400x45	-	-	-
	0.0	Continuous	240x63	-	-	-	-

FLOOR BEARERS SUPPORTING ROOF LOADS



Where Bearers are required to support roof and wall loads additional dead loads need to be applied to the members. Common loads can be found in the following 2 tables.

Common Wall Framing Types and Weights						
Roof Covering	Total Roof Weight					
Sheet Metal Roofing	20 kg/m ²					
Concrete Tiles	60 kg/m²					

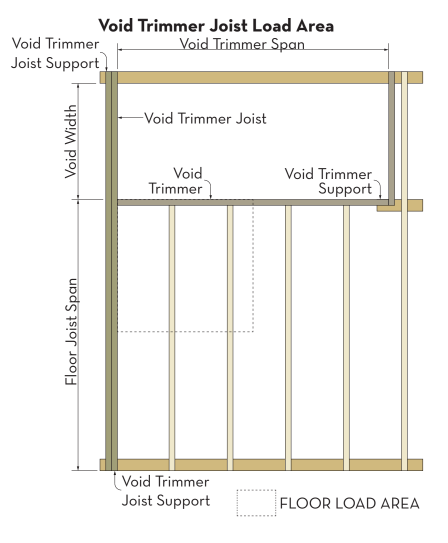
Common Wall Framing Types and Weights								
Wall Structure	External Cladding	Internal Lining	Total Wall Weight					
	Brick Veneer		19 kg/m ²					
	9.0mm Fibre Cement		35 kg/m ²					
90mm Pine Framing (7 kg/m²)	9.5mm Weathertex	10mm Plaster (12 kg/m²)	30 kg/m²					
(/ kg/iii)	7.5mm Fibre Cement + Render	(12 kg/11)	45 kg/m ²					
	75mm Foam Board + Render		35 kg/m ²					

			Floor Load	Span (m)	Span Type		Roof Load		
			Width (m)		opaniype	1.5	3.0	4.5	6.0
				1.5	Single	130x45	130x45	150x45	150x45
				1.0	Continuous	90x45	90x45	90x63	130x45
				2.0	Single	170x45	170x45	200x45	200x45
				2.0	Continuous	130x45	130x45	130x45	150x45
				2.5	Single	200x45	240x45	240x45	240x45
				2.0	Continuous	150x45	150x45	170x45	170x63
				3.0	Single	240x45	240x63	300x45	300x45
			1.5		Continuous	170x45	170x63	200x63	200x63
				3.5	Single	300x45	300x45	360x45	300x63
					Continuous	200x45	200x63	2/240x45	2/240x45
1 ²)				4.0	Single	360x45	360x45	360x63	360x63
g/m					Continuous	240x63	240x63 400x45	2/240x45 400x63	2/240x45
12 k				4.5	Single Continuous	400x45 2/240x45	2/240x45	2/300x45	2/360x45
jg (∠					Single	400x63	450x63	450x63	-
Ceiling (42 kg/m²)		2.740m with Brick Veneer (19 kg/m²)		5.0	Continuous	2/300x45	2/300x45	2/300x45	-
Ů,		kg							
Board Flooring + 10mm Plaster	n ²)	r (19		1.5	Single	150x45	150x45	150x45	170x45
Plo	kg/r	leel			Continuous	130x45	130x45	130x45	130x45
mm	32	Ver		2.0	Single	200x45	200x45	200x45	240x45
2	er (rick			Continuous	150x45	130x63	130x63	150x63
р Б	last	B م		2.5	Single	240x45	240x45	240x63	240x63
ori	р М	wit			Continuous	150x63	170x63	2/170x45	2/170x45
ЦЦ	Om	ы О		3.0	Single	240x63	2/240x45	300x63	300x63
arc	+	2.74	3.0		Continuous	2/170x45	2/170x45	-	-
e Bo	Roof + 10mm Plaster (32 kg/m ²)	to		3.5	Single Continuous	300x63 2/240x45	300x63	2/300x45	2/300x45
		dn			Single	360x63	- 2/360x45	- 2/360x45	- 2/360x45
kN with Partic	Sheet	Wall Height up		4.0	Continuous	2/240x45	-	2/300743	2/300x43
/ith		Hei			Single	2/240x45 2/360x45	2/360x45	2/400x45	2/400x45
× Z		Vall		4.5	Continuous	-	-	-	-
-0. 		>			Single	2/400x45	-	-	-
+ 5				5.0	Continuous	-	-	-	-
1.5 kPa + 1.8						150.45			170 (5
5				1.5	Single	150x45	170x45	170x45	170x45
					Continuous	130x63	130x63	130x63	130x63
				2.0	Single Continuous	200x45	200x63	200x63	200x63
						150x63	2/130x45	2/130x45	-
				2.5	Single Continuous	240x63 2/170x45	240x63 2/170x45	240x63	2/240x45
			4.5		Single	2/1/0x45 2/240x45	2/300x45	- 2/300x45	- 2/300x45
				3.0	Continuous	-	-	-	-
					Single	2/300x45	2/300x45	2/300x45	-
				3.5	Continuous	-	-	-	-
					Single	2/360x45	-	-	-
				4.0	Continuous	_,	-	-	-
					2 2				

			Floor Load		~ -		Roof Load	Width (m)	
			Width (m)	Span (m)	Span Type	1.5	3.O	4.5	6.0
					Single	130x45	150x45	150x45	170x45
				1.5	Continuous	90x63	130x45	130x45	130x45
					Single	170x45	200x45	200x45	240x45
				2.0	Continuous	130x45	150x45	150x63	150x63
				0.5	Single	240x45	240x45	240x63	240x63
				2.5	Continuous	170x45	170x63	170x63	2/170x45
				7.0	Single	240x63	300x45	300x63	300x63
			15	3.0	Continuous	170x63	200x63	-	-
			1.5	7 5	Single	300x45	300x63	2/300x45	2/300x45
(m ²)				3.5	Continuous	200x63	2/240x45	-	-
kg/				4.0	Single	360x45	360x63	2/360x45	2/360x45
(42				4.0	Continuous	240x63	2/240x45	-	-
ing		²)		4.5	Single	400x45	400x63	2/400x45	-
Ce:	2)	g/n		4.5	Continuous	2/240x45	-	-	-
er (kg/m²)]9 k		5.0	Single	450x63	-	-	-
last	2 kç	er (0.0	Continuous	2/300x45	-	-	-
Particle Board Flooring + 10mm Plaster Ceiling (42 kg/m 2)	r (72	Veneer (19 kg/m²)			Single	150x45	170x45	170x45	200x45
ы О	Iste	× ×		1.5	Continuous	130x45	130x45	130x63	130x63
+	Roof + 10mm Plaster	2.740m with Brick			Single	200x45	240x45	200x63	240x63
ring.	mm	ith		2.0	Continuous	130x63	150x63	150x63	-
00	9	≷ E		0.5	Single	240x45	240x63	2/240x45	2/240x45
Б	of +	40		2.5	Continuous	170x63	2/170x45	2/170x45	-
Bod			7.0	7.0	Single	2/240x45	300x63	2/300x45	2/300x45
	Tile	ght up to	3.0	3.0	Continuous	2/170x45	-	-	-
artic	crete	nt u		3.5	Single	300x63	2/300x45	2/360x45	-
	oncr			5.5	Continuous	-	-	-	-
wit	Con	ll Hei		4.0	Single	2/360x45	2/360x45	2/360x45	-
Z Z		Wall		4.0	Continuous	-	-	-	-
1.8				4.5	Single	2/400x45	2/400x45	-	-
a Da					Continuous	-	-	-	-
1.5 kPa + 1.8 kN with					Single	170x45	170x45	170x63	170x63
				1.5	Continuous	130x63	130x63	130x63	2/130x45
					Single	200x63	200x63	240x63	2/240x45
				2.0	Continuous	2/130x45	-	-	-
		4 5	0.5	Single	240x63	2/240x45	2/240x45	-	
			4.5	2.5	Continuous	2/170x45	-	-	-
				7.0	Single	2/300x45	2/300x45	2/300x45	-
				3.0	Continuous	-	-	-	-
				ZE	Single	2/300x45	-	-	-
				3.5	Continuous	-	-	-	-
					0011110000				

Vind Beam Floor Joist Span x Void Trimmer Span Vind Beam Void Trimmer Void Trimmer Void Trimmer

Void Trimmer Joists are members which run parallel to the floor joists and support 1 or 2 trimmers to frame out a void area. Void Trimmers connect to Void Trimmer Joists via a proprietary joist hanger or a designed screwed connection. It is not recommended to use cleats as bolts may protrude into the void causing issues with the plaster board lining.



19

	No. of	Trimmer		Flo	or Load Area ((m²)	
	Trimmers	Span (m)	1.0	1.5	2.0	2.5	3.0
		2.0	150x45	150x45	170x45	170x45	200x45
aste		2.5	170x45	200x45	200x45	240x45	240x45
1.5 kPa + 1.8 kN Particle Board Flooring + 10mm Plaster Ceiling (42 kg/m²)		3.0	200x45	200x45	240x45	240x45	300x45
шш		3.5	240x45	240x45	300x45	300x45	300x45
<u>1</u> 0	1	4.0	240x45	300x45	300x45	300x45	360x45
+ ກ		4.5	300x45	300x45	360x45	360x45	360x45
rin 1²)		5.O	300x45	360x45	360x45	400x45	400x45
-loc g/m		5.5	360x45	360x45	400x45	400x63	400x63
ticle Board Floori Ceiling (42 kg/m²)		6.0	400x45	400x45	400x63	400x63	2/400x45
Boc Jg (⊿		2.0	130x45	150x45	170x45	170x45	200x45
cle eilir		2.5	170x45	200x45	200x45	200x45	240x45
ŭ ti		3.0	200x45	200x45	240x45	240x45	300x45
N P		3.5	240x45	240x45	300x45	300x45	300x45
3 kD	2	4.0	240x45	300x45	300x45	300x45	360x45
- 1.8		4.5	300x45	300x45	360x45	360x45	360x45
Ja +		5.0	360x45	400x45	400x63	400x63	2/400x45
5 kP		5.5	400x45	400x63	2/400x45	2/400x45	-
		6.0	400x63	2/400x45	-	-	-
		2.0	150x45	170x45	200x45	200x45	240x45
ter		2.5	200x45	200x45	240x45	240x45	240x45
last		3.0	240x45	240x45	300x45	300x45	300x45
Ч Ч		3.5	240x45	300x45	300x45	300x45	360x45
mu	1	4.0	300x45	300x45	300x45	360x45	360x45
12		4.5	300x45	360x45	360x45	360x45	400x45
Flooring + 10mm Plaster 87 kg/m²)		5.0	360x45	360x45	400x45	400x45	400x63
kg		5.5	360x45	400x45	400x63	400x63	2/400x45
		6.0	400x45	400x63	2/400x45	2/400x45	2/400x45
eavy ling		2.0	170x45	200x45	240x45	240x45	240x45
Cei		2.5	240x45	240x45	300x45	300x45	300x45
Z Š		3.0	240x45	300x45	300x45	360x45	360x45
1.8	2	3.5	300x45	300x45	360x45	360x45	400x45
+ 0	2	4.0	300x45	360x45	360x45	400x45	400x63
1.5 kPa + 1.8 kN Heav Ceilin		4.5	360x45	400x45	400x45	400x63	400x63
1.5		5.0	400x45	400x63	400x63	2/400x45	2/400x45
		5.5	400x63	2/400x45	2/400x45	-	-

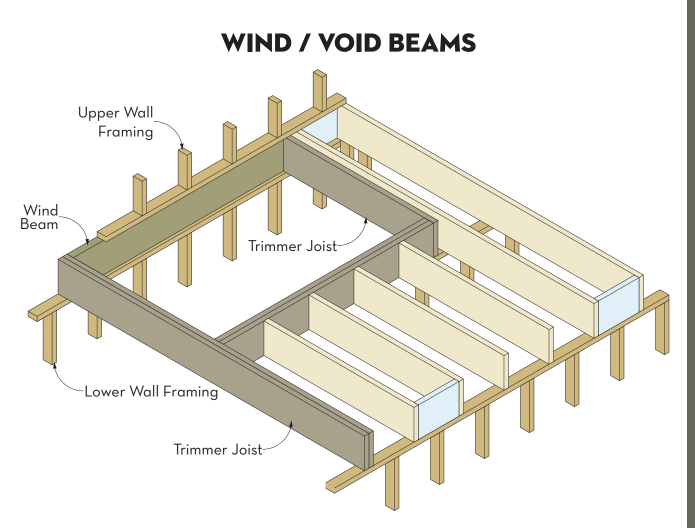
Design Notes:

1. Minimum Void width assumed as 1.0m

2. Single Void Trimmer assumes the void opening to be positioned at one end of the Trimmer Joists span

3. Double Void Trimmer assumes the void opening to be positioned centrally in the Trimmer Joists Span.

4. Combine the supported Floor Load Area of both Void Trimmers to determine the correct loads per the above table



Wind Beams are horizontal members positioned in between the upper and lower wall frames where there is no floor framing, such as stair voids. The purpose of Wind Beams is to transfer the horizontal wall loads, directly or indirectly, back to the braced walls.

Vertical roof and wall loads above the Wind Beam are assumed to be transfered directly to the lower wall framing. Wind Beam designs do not consider these loads.

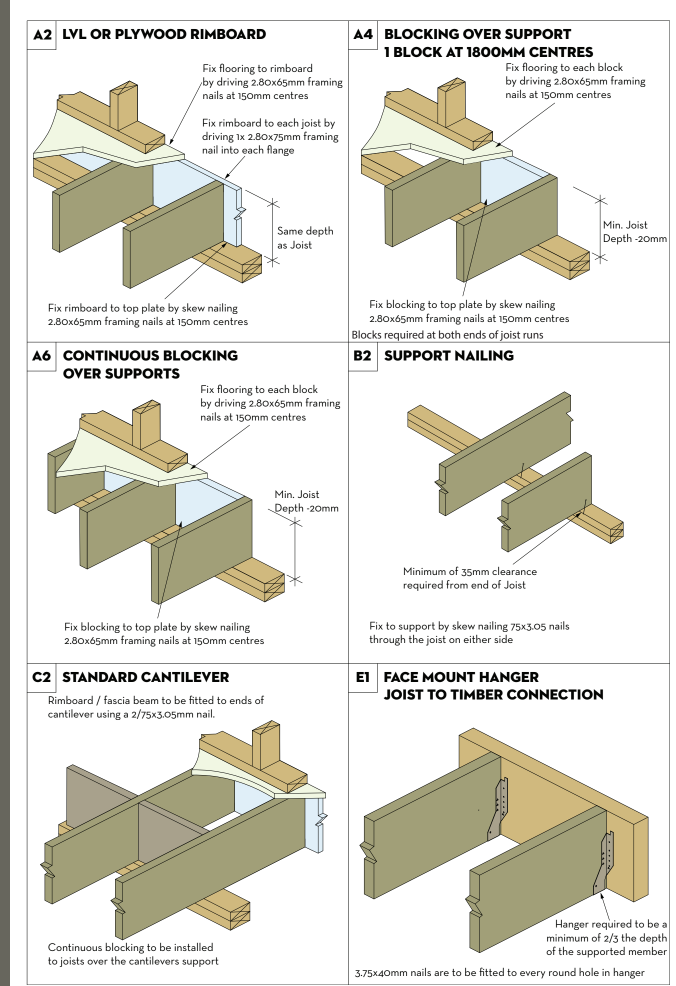
Allowable Horizontal Deflection of Wind Beams is the less of Span/200 or 15mm. This may result in damage to brittle claddings or wall linings during extreme weather events.

Bottom Plate of Upper Frame and Top / Ribbon Plate of Lower Frame to be fixed to the Wind Beam at a maximum of 600mm centres.

	Maximum Design Gust Wind Speed						
Wind Classification	Permissible Stress V _p	Servicibility Limit State V _s	Ultimate Limit State V _u				
N2	W22N	26	40				
N3	W41N	32	50				
C2	W5OC	39	61				
C3	W6OC	47	74				

	Frame	Height			Beam Width	
	Lower	Upper	Wind Cat.	 45mm	63mm	 75mm
			N2	2000	2800	3400
		2440	N3	1700	2500	2900
			N2	2000	2800	3300
	2440	2590	N3	1700	2400	2900
			N2	2000	2800	3300
		2740	N3	1700	2400	2900
			N2	2000	2800	3300
		2440	N3	1700	2400	2900
4	0500	2500	N2	2000	2800	3300
igh	2590	2590	N3	1700	2400	2900
He		2740	N2	1900	2700	3300
240mm Beam Height		2740	N3	1700	2400	2900
Be		2440	N2	2000	2800	3300
тт		2440	N3	1700	2400	2900
40	2740	2590	N2	1900	2800	3300
7	2740	2390	N3	1700	2400	2900
		2740	N2	1900	2700	3300
		2/40	N3	1700	2400	2800
		2440	N2	1900	2700	3300
		2440	N3	1700	2400	2800
	3050	2590	N2	1900	2700	3200
	3050	2390	N3	1700	2300	2800
		2740	N2	1900	2700	3200
		2740	N3	1600	2300	2800
		2440	N2	2100	3000	3600
		2440	N3	1900	2600	3100
	2440	2590	N2	2100	3000	3600
			N3	1800	2600	3100
		2740	N2	2100	2900	3500
			N3	1800	2600	3100
		2440	N2	2100	3000	3600
			N3	1800	2600	3100
<u>j</u> ht	2590	2590	N2	2100	2900	3500
leiç			N3	1800	2600	3100
ц Е		2740	N2 N3	2100	2900	3500
3ea				1800	2600	3100
ш Е		2440	N2	2100	2900	3500
ы О			N3	1800	2600	3100
300mm Beam Height	2740	2590	N2 N3	2100	2900	3500
	<u>_</u> ,		N3 N2	1800 2100	2600 2900	3100 3500
		2740	NZ N3	1800	2900	3000
		2440	N2	2100	2900	3500
			N3	1800	2500	3000
	3050	2590	N2 N3	2100 1800	2900 2500	3500 3000
			N2	2000	2900	3400
		2740	N3	1800	2900	3000
				1000	2000	0000

Lower Upper Wind Cot. 45mm 63mm 73mm 2440 N2 2300 3200 - 2440 2590 N2 2200 3200 - 2440 2590 N3 2000 2800 - 2440 N2 2200 3200 - - 2440 N2 2200 3200 - - 2440 N2 2200 3200 - - 2590 2590 N3 1900 2700 - - 2590 2590 N2 2200 3100 - - 2740 N2 2200 3100 -		Frame	Height			Beam Width	
1000000000000000000000000000000000000				Wind Cat.	45mm	63mm	75mm
Vieta N3 2000 2800 - 2440 2590 N3 2000 2800 - 2740 N2 2200 300 - - 2740 N2 2200 300 - - 2590 N3 1900 2700 - - 2590 2590 N2 2200 3000 - 2590 N2 2200 300 - - 2590 N2 2200 300 - - 2590 N3 1900 2700 - - 2740 N2 2200 3100 - - 2740 N2 2200 3100 -			2440	N2	2300	3200	-
1000 1000 1000 1000 1000 1000 1000 100			2440	N3	2000	2800	-
Image: biology of the section of the sectio		2440	2500	N2	2200	3200	-
Image: biology of the section of the sectio		2440	2370		2000		-
Upp 1 2440 N3 1900 2700 - 2590 2440 N3 2000 3200 - 2590 2590 N2 2200 3100 - 2740 N2 2200 3100 - 3050 2740 N2 2200 3100 - 3050 2590 N2 2200 3100 - 3050 2590 N2 2200 3100 - 2440 N3 1900 2600 - 2440 N3			2740				-
topy 2440 N3 2000 2800 2590 2590 N2 2200 3100 2740 N3 1900 2700 740 N3 1900 2700 740 N3 1900 2700 740 N2 2200 3100 740 N2 2100 3000 740 N3 1900 2600 740 N3 2000 2800 3400 </td <td></td> <td></td> <td>2740</td> <td>N3</td> <td>1900</td> <td>2700</td> <td>-</td>			2740	N3	1900	2700	-
Propuest 2590 2590 N3 2000 2800 - 2740 N2 2200 3100 -			2440	N2	2200	3200	-
1000000000000000000000000000000000000			2440	N3	2000	2800	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	ŗ	2500	2500	N2	2200	3100	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	eigh	2390	2390	N3	1900	2700	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	Η		2740	N2	2200	3100	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	an		2740	N3	1900	2700	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	Be		2440	N2	2200	3100	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	шш		2440	N3	1900	2700	-
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	60	2740	2500	N2	2200	3100	-
Image: bit with temperature 2/40 N3 1900 2700 . 3050 2440 N2 2200 3100 . 3050 2590 N2 2200 3100 . 2740 N2 2200 3100 . 2740 N2 2200 3100 . 2740 N2 2100 3000 . 2740 N2 2100 3000 . 2440 N2 2300 3300 3900 2740 N2 2300 3200 3400 2740 N2 2300 3200 3400 2590 2740 N2 2300 3200 3400 2590 N2 2300 3200 3400 3200 3200 340	R	2740	2340	N3	1900	2700	-
Image: biology of the symbol			2740	N2	2200	3100	-
Image: bit with temperature procession of tempe			2740	N3	1900	2700	-
Image: bit with temperature procession of tempe	-		2442	N2	2200	3100	-
VICT 2590 N3 1900 2700 . 2740 N2 2100 3000 . N3 1900 2600 . . 1900 2600 . . . 1900 2600 . . . 1900 2600 . . . 1900 2600 . . . 1900 2600 . . . 1900 2600 . . . 2440 N2 2300 3300 . 2440 N2 2300 . . . 2100 2100 2100 			2440	N3	1900	2700	-
Image: biology of the symbol is a symbol is		7050	0500	N2	2200	3100	-
VIEW 2/40 N3 1900 2600 . 2440 N3 1900 2600 . 2440 N2 2300 3300 3900 2440 2590 N2 2300 3300 3900 2740 N2 2300 3300 3900 2740 N2 2300 3200 3400 2590 2740 N2 2300 3200 3400 2590 2590 N2 2300 3200 3400 2590 2590 N2 2300 3200 3800 2740 N2 2300 3200 3800 3400 2740 N2 2300 3200 3800 3400 2740 N2 2300 3200 3800		3050	2590	N3	1900	2700	-
Image: No.			2740	N2	2100	3000	-
Image: Part of the			2740	N3	1900	2600	-
Image: Part of the state in the st			0440	N2	2300	3300	3900
VICTOR 2590 N3 2000 2800 3400 2740 N2 2300 3200 3900 N3 2000 2800 3400 2590 2440 N3 2000 2800 3400 2590 2590 N2 2300 3200 3900 2590 2590 N2 2300 3200 3800 2740 N2 2300 3200 3800 2740 N2 2300 3200 3900 2740 N2 2300 3200 3800 2740 2590 N3 2000 2800 3400 2740 2590 N3 2000 2800 3300			2440	N3	2000	2900	3400
VICT N3 2000 2800 3400 2740 N2 2300 3200 3900 N3 2000 2800 3400 100 2590 N2 2300 3200 3900 100 2740 N2 2300 3200 3800 100 N3 2000 2800 3300 100 N3 2000 2800 3400 100 N3 2000 2800 3400 100 N3 2000 2800 3400 100 N3 2000 2800 3300		2440	2500	N2	2300	3300	3900
VION 2/40 N3 2000 2800 3400 2440 N2 2200 3300 3900 2590 2590 N2 2300 2800 3400 2590 2590 N2 2300 3200 3900 2590 2590 N2 2300 3200 3800 2740 N2 2300 3200 3900 2740 N2 2300 3200 3900 2740 N2 2300 3200 3900 2740 N2 2300 3200 3800 2740 2590 N2 2300 3200 3800 2740 2590 N3 2000 2800 3300 2740 N2 2300 3200 3800 300 </td <td></td> <td>2440</td> <td>2590</td> <td>N3</td> <td>2000</td> <td>2800</td> <td>3400</td>		2440	2590	N3	2000	2800	3400
Image: Process of the symbol			2740	N2	2300	3200	3900
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Image: Property and property property property property property property property in the second state of the second state			0440	N2	2200	3300	3900
$ \begin{array}{ c c c c c c c } \hline 100 & 2590 & N3 & 2000 & 2800 & 3400 \\ \hline 100 & 2740 & N2 & 2300 & 3200 & 3800 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 \\ \hline 100 & 10$			2440	N3	2000	2800	3400
N3 2000 2800 3300 2740 N2 2300 3200 3800 N3 2000 2800 3300	Ę	2500	2500	N2	2300	3200	3900
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N3 2000 2800 3300 2740 N2 2300 3200 3800 N3 2000 2800 3300	8	2740	2500	N2	2300	3200	3800
2/40 N3 2000 2800 3300	4(2740	2390	N3	2000	2800	3300
N3 2000 2800 3300			2740	N2	2300	3200	3800
			2740	N3	2000	2800	3300
N2 2300 3200 3800			2440	N2	2300	3200	3800
2440 N3 2000 2800 3300			2440	N3	2000	2800	3300
3050 2590 N2 2200 3100 3700		3050	2500	N2	2200	3100	3700
3050 2590 N3 1900 2700 3300		3030	2340	N3	1900	2700	3300
2740 N2 2200 3100 3700			2740		2200	3100	3700
N3 1900 2700 3200							



COMMON DETAILS - FLOOR FRAMING

Guide Notes - Floor Framing

- 1. Refer to page 3 of this guide to check product availability in your area
- 2. Refer to page 9 of this guide for span and span type definitions
- 3. Floor joist centres should be selected as such to obtain adequate support for flooring / floor sheeting
- 4. Refer to page 9 for common floor covering types and their required joist centres
- 5. Floor framing members are to be installed per AS1684.2, AS1684.3 and good building practice
- 6. Flooring to be installed per AS1684.2 and AS1684.3. Particle board flooring to be installed per AS1860.2
- 7. Member size specified based on serviceability criteria outlined in AS170.3 Tables 4.1.3.4 & 4.2.3.5
- 8. Members shown in darker shaded cells analysed using Category 2 conditions
- 9. Floor Trimmer / Bearer details shown are based on the floor joists supported continuously over

10. Where members are supporting roof loads a maximum roof pitch of 35 degrees has been accounted for in calculations

- n. Where members are supporting roof loads an N3 wind load has been applied
- 12. Void Trimmer Joists Minimum Void width assumed as 1.0m
- 13. Single Void Trimmer assumes the void opening to be positioned at one end of the Trimmer Joists span

14. Floor Trimmer Joist supporting 2 Void Trimmers assumes the void opening to be positioned centrally in the Trimmer Joists Span.

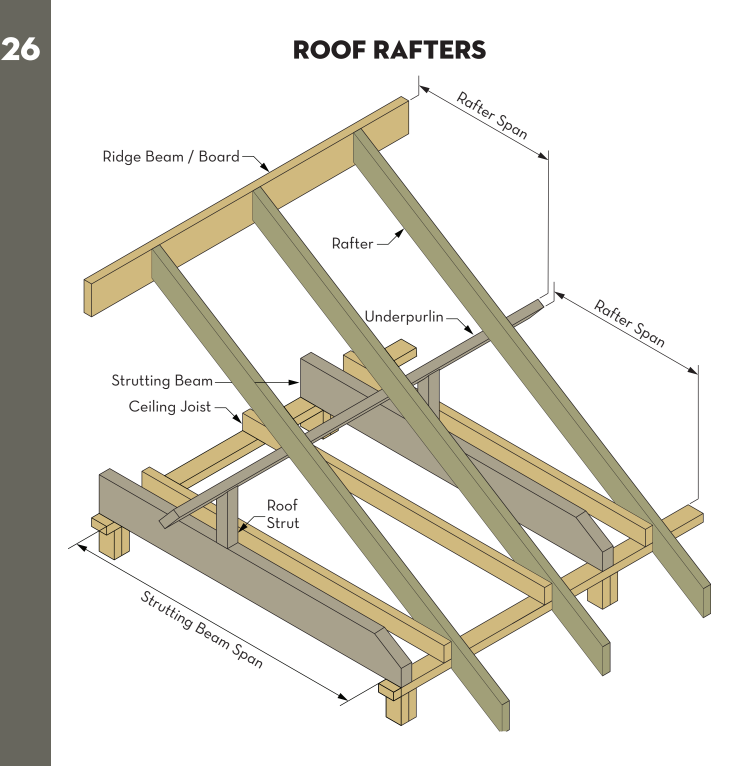
15. Combine the supported Floor Load Area of both Void Trimmers to determine the correct loads per the table on page 26

16. Member sizes nominated are based on the product being fully protected from moisture and maintains an average moisture content of 15% or less, over a period of 12 months i.e. K4 = 1.0 per AS1720.1 clause 2.4.2.3.

17. Member sizes nominated are based on construction in coastal areas south of latitude 25° and south of latitude 16° in all other areas i.e. k6 = 1.0 per AS1720.1 clause 2.4.3

18. Information in the guide is to be used for Metsa Kerto S-beam LVL only

Refer to page 45 for Product Storage & Handling requirements



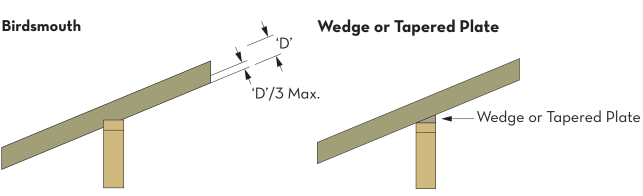
Rafters are members positioned parallel to each other designed to support and fix the roof covering. Rafters may also be designed to support the ceiling for cathedral type roofs.

Considerations for rafter centres should include; performance of the rafter, the span of roof battens and the plasterboard or ceiling joists.

Rafters are to be fixed and tied-down at all supports to accommodate any uplift generated by wind loads. Rafters are to be supplied in a single length or joined over a support.

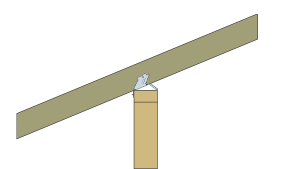
Roof Types and	Weights
Roof Covering	Total Roof Weight
Sheet Metal Roofing	20 kg/m ²
Concrete Tiles	60 kg/m ²
Terra Cotta Tiles	70 kg/m²

Rafter Support Types



Maximum allowable birds-mouth to be no greater than 1/3 the rafter depth

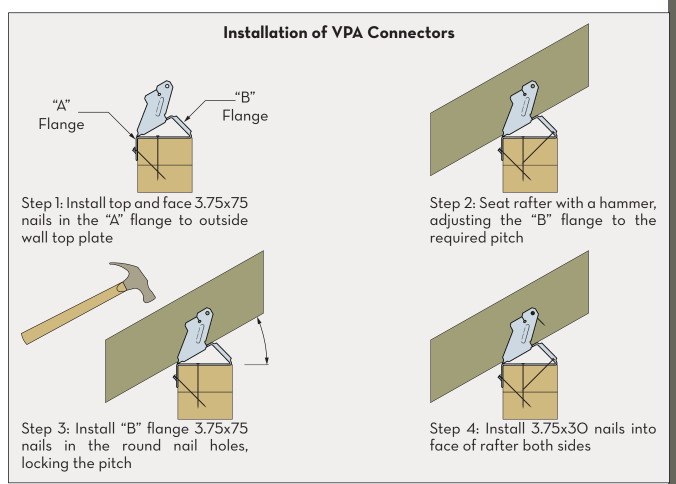
Simpson Strong-Tie VPA Connector



VPA25 - Supporting 45mm Spec Beam Rafter							
Fixi	Max.	Loads					
	8x 75x3.75	Uplift	Dead				
To Support	Nails						
To Supported Member	2x 40x3.75 Nails	1.58 kN	2.88 kN				

Simpson Strong-Tie VPA connector with additional tie-down to rafters as required. 1.58 kN maximum tie-down supplied by VPA connector.

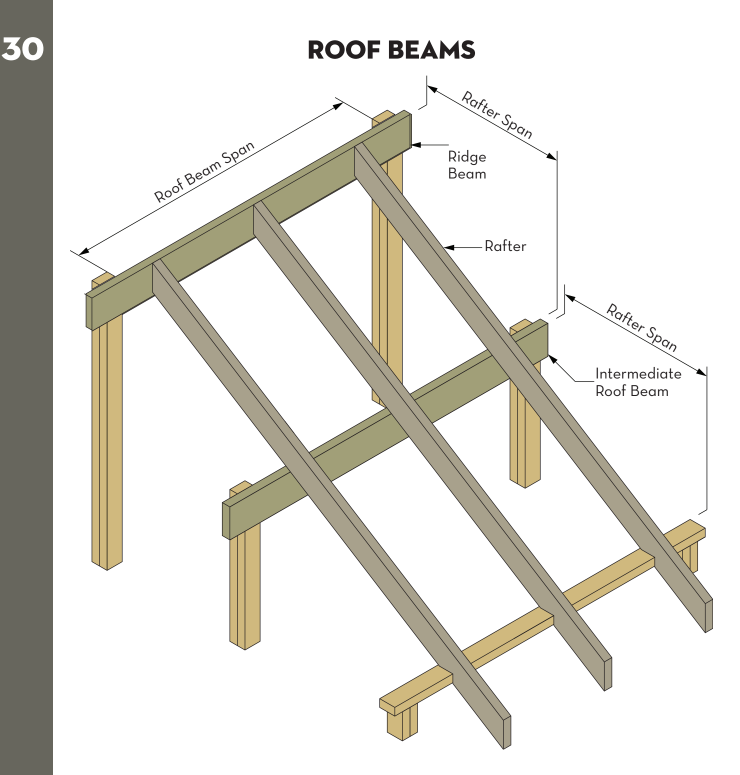
Capacities shown apply to the VPA being fixed to a plate with a minimum joint group of JD4 using all connections as indicated in the table above.



Edges to be fixed down to the support without any splitting. Tie-down the rafters directly to supports

				Section Depth (mm)				
Span (m)		Span (m)	Span Type	Rafter Centres (mm)				
				300	450	600	900	
			Single	90x45	90x45	130x45	130x45	
	0	2.5	Continuous	90x45	90x45	90x45	90x45	
	<35°		Single	90x45	130x45	130x45	130x45	
-	ہ م	3.O	Continuous	90x45	90x45	90x45	130x45	
	Ceiling		Single	130x45	130x45	130x45	150x45	
	Ŭ	3.5	Continuous	90x45	90x45	130x45	130x45	
-	with 10mm Plaster Board		Single	130x45	150x45	150x45	170x45	
-	Bo	4.0	Continuous	90x45	130x45	130x45	130x45	
ъrу	ter		Single	150x45	170x45	170x45	200x45	
b b b	las	4.5	Continuous	130x45	130x45	130x45	150x45	
N3 Wind Category	Ъ Г		Single	170x45	200x45	200x45	240x45	
	Jmr	5.O	Continuous	130x45	130x45	150x45	170x45	
√in	10 ر		Single	200x45	240x45	240x45	300x45	
13 \	witł	5.5	Continuous	130x45	150x45	170x45	200x45	
	ے ار		Single	240x45	240x45	300x45	300x45	
	Sheet Metal Roofing	6.0	Continuous	150x45	170x45	200x45	200x45	
	Rc		Single	240x45	300x45	300x45	360x45	
	etal	6.5	Continuous	170x45	200x45	200x45	240x45	
	Ň		Single	240x63	300x63	300x63	360x63	
	eet	7.0	Continuous	200x45	240x45	240x45	300x45	
-	Sh	7.5	Single	300x45	360x45	360x45	400x45	
			Continuous	240x45	240x45	300x45	300x45	
		2.5	Single	130x45	130x45	130x45	150x45	
	<35 ⁰	2.5	Continuous	90x45	90x45	90x45	130x45	
	۲ <u>۲</u>	3.O	Single	130x45	130x45	150x45	170x45	
	Ceiling		Continuous	90x45	130x45	130x45	130x45	
	ن ا	3.5	Single	150x45	170x45	170x45	200x45	
	م م		Continuous	130x45	130x45	130x45	150x45	
	oai	4.0	Single	170x45	200x45	200x45	240x45	
~	L B		Continuous	130x45	130x45	150x45	170x45	
gor	Iste	4.5	Single	200x45	200x45	240x45	300x45	
ate	Plc		Continuous	130x45	150x45	170x45	200x45	
N3 Wind Category	Шщ	5.O	Single	200x45	240x45	300x45	300x45	
ind	Ō		Continuous	150x45	170x45	200x45	200x45	
3	ith.	5.5	Single	240x45	300x45	300x45	360x45	
Z (Š		Continuous	170x45	200x45	240x45	240x45	
	ije,	6.0	Single	300x45	300x45	360x45	360x45	
	Concrete Roof Tiles with 10mm Plaster Board		Continuous	200x45	240x45	240x45	300x45	
	Rod	6.5	Single	300x45	360x45	360x45	400x45	
	ete		Continuous	240x45	240x45	300x45	300x45	
	cre	7.0	Single	300x63	360x63	360x63	400x63	
	Cor		Continuous	240x45	300x45	300x45	360x45	
		7.5	Single	360x45	400x45	-	-	
			Continuous	300x45	300x45	-	360x45	

				Section Depth (mm)					
		Span (m)	Span Type	Rafter Centres (mm)					
				300	450	600	900		
		2.5	Single	130x45	130x45	130x45	150x45		
	<35°	2.0	Continuous	90x45	90x45	90x45	130x45		
		3.0	Single	130x45	150x45	150x45	170x45		
	Ceiling	5.0	Continuous	90x45	130x45	130x45	130x45		
	e.	3.5	Single	150x45	170x45	200x45	200x45		
	2	5.5	Continuous	130x45	130x45	130x45	150x45		
	Board	10	Single	170x45	200x45	200x45	240x45		
		4.0	Continuous	130x45	150x45	150x45	170x45		
Category	Plaster	4.5	Single	200x45	240x45	240x45	300x45		
teg	Ъ		Continuous	150x45	150x45	170x45	200x45		
Ö	Omm	5.0	Single	240x45	240x45	300x45	300x45		
nd D	Ď		Continuous	150x45	170x45	200x45	240x45		
N3 Wind	with 10	5.5	Single	240x45	300x45	300x45	360x45		
Νď	s S		Continuous	170x45	200x45	240x45	240x45		
	Tiles	6.0	Single	300x45	300x45	360x45	400x45		
	Roof ⁻	0.0	Continuous	200x45	240x45	240x45	300x45		
		6.5	Single	300x45	360x45	400x45	-		
	otta	0.5	Continuous	240x45	300x45	300x45	300x45		
	ပိ	7.0	Single	360x63	360x63	400x63	450x63		
	Terra	7.0	Continuous	240x45	300x45	300x45	360x45		
	Ē	75	Single	400x45	-	-	-		
		7.5	Continuous	300x45	300x45	-	-		

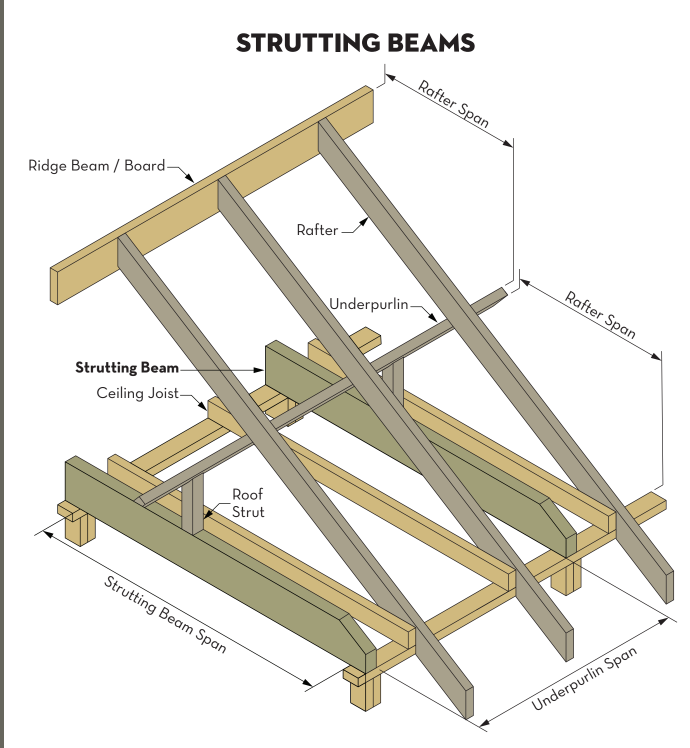


Roof Beams are members designed to support Rafters. Rafters may be supported by butting into the face of Roof Beams or supported over Roof Beams. Roof Beams can be designed to transfer either just roof or roof and ceiling loads supported by the rafters.

Care should be taken to ensure the correct supports are applied to each Roof Beam support and that sufficient tie-downs have been applied. Refer to Australian Standard AS1684 for more information.

Required Bearing at Roof Beam Supports						
End S	upport	Intermediate Support				
Length	30mm	Length	60mm			
Width	Width of Beam	Width	Width of Beam			

	Sin cun	Section Size (mm)							
	Span (m)	Span Type		Roof Load Width (m)					
			2.0	3.O	4.0	5.0	6.0		
ج	1.5	Single	90x45	90x45	130x45	130x45	130x45		
with	1.5	Continuous	90x45	90x45	90x45	90x45	90x45		
Roofing [,] g <35°	2.0	Single	2/90x45	130x45	150x45	150x45	170x45		
oof <35	2.0	Continuous	90x45	90x45	90x63	130x45	130x45		
ng ng	2.5	Single	130x45	170x45	170x45	200x45	200x45		
Metal R Ceiling	2.5	Continuous	90x63	130x45	130x45	130x63	150x63		
Sheet Metal Board Ceilin	3.0	Single	170x45	200x45	200x63	240x45	240x63		
Sheet Board	0.0	Continuous	130x45	150x45	150x45	150x63	2/170x45		
	3.5	Single	200x45	240x45	240x45	240x63	2/240x45		
nd Category - IOmm Plaster	0.0	Continuous	150x45	170x45	170x63	170x63	2/170x45		
ega Pla	4.0	Single	200x63	240x63	300x45	2/240x45	2/300x45		
Cat m	-1.0	Continuous	170x45	170x63	200x63	-	-		
D nd C	4.5	Single	240x45	300x45	300x63	300x63	2/300x45		
N3 Wind 10r		Continuous	170x63	200x45	2/240x45	-	-		
13 1	5.O	Single	240x63	360x45	360x63	2/300x45	2/360x45		
~	0.0	Continuous	200x45	200x63	2/240x45	-	-		
-		Single	130x45	130x45	130x45	150x45	150x45		
with	1.5	Continuous	90x45	90x45	90x63	2/90x45	2/90x45		
es <		Single	150x45	170x45	170x45	200x45	200x63		
if Tile <35°	2.0	Continuous	90x63	130x45	130x45	130x63	2/130x45		
oof vg <	0.5	Single	170x45	200x45	240x45	240x63	2/240x45		
ete Roo Ceiling	2.5	Continuous	130x45	150x45	150x63	2/170x45	-		
Concrete Roof Tiles 3oard Ceiling <35 ⁰	7.0	Single	200x45	240x45	240x63	2/240x45	2/240x45		
Concr Board	3.0	Continuous	150x45	170x63	2/170x45	2/170x45	-		
	3.5	Single	240x45	240x63	300x63	2/300x45	-		
ry . ter		Continuous	170x63	200x63	-	-	-		
tegory - Plaster	4.0	Single	240x63	300x63	2/300x45	2/300x45	-		
т т П		Continuous	200x45	2/240x45	-	-	-		
ind Ca 10mm	4.5	Single	300x45	2/300x45	2/360x45	-	-		
Nir 10	4.5	Continuous	200x63	2/240x45	-	-	-		
N3 Wind Ca 10mm	5.0	Single	360x45	360x63	2/360x45	-	-		
	5.0	Continuous	240x63	2/240x45	-	-	-		
_ <u>_</u>		Single	130x45	130x45	150x45	150x45	170x45		
Roof Tiles with ng <35°	1.5	Continuous	90x45	90x45	90x63	2/90x45	2/90x45		
es		Single	150x45	170x45	200x45	200x63	200x63		
oof Tile <35°	2.0	Continuous	2/90x45	130x45	130x63	130x63	2/130x45		
oo Soo		Single	200x45	200x45	200x63	2/240x45	2/240x45		
otta Ro Ceiling	2.5	Continuous	130x45	150x45	150x63	-	-		
Cotta d Ceili		Single	240x45	240x45	240x63	2/240x45	-		
ard (3.0	Continuous	170x45	170x63	2/170x45	-	-		
Terra · Boan		Single	240x63	2/240x45	2/300x45	-	-		
d Category - Terra C Omm Plaster Board	3.5	Continuous	170x63	2/170x45	-	-	-		
gor las	10	Single	300x45	300x63	2/300x45	-	-		
Category - 'mm Plaster	4.0	Continuous	200x63	-	-	-	-		
Ů	4 5	Single	300x63	2/300x45	-	-	-		
ind D	4.5	Continuous	240x63	-	-	-	-		
N3 Wind 10	50	Single	2/300x45	-	-	-	-		
Z	5.0	Continuous	240x63	-	-	-	-		

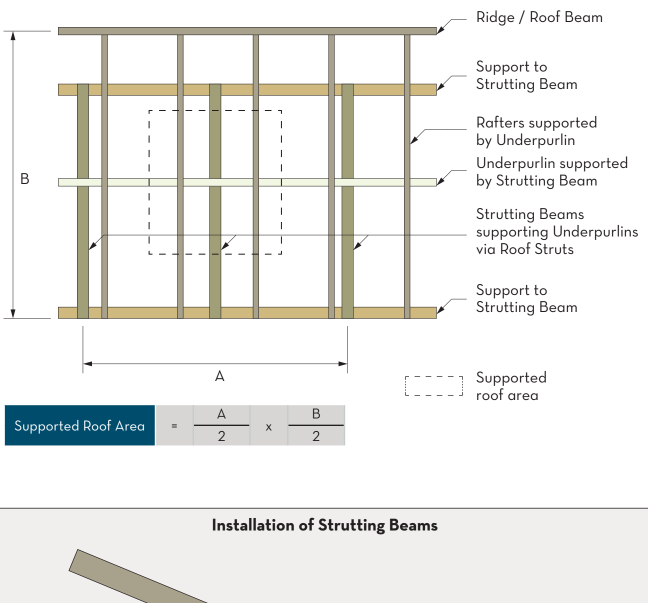


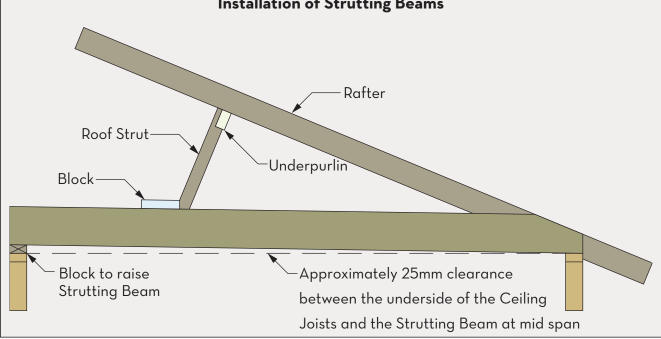
Strutting beams run parallel to ceiling joists and are design to take a point load from a Roof Strut supporting an Underpurlin. The supported Underpurlin will be supporting overlying Rafters. The span of the Strutting Beams shown in the span table have been determined by supporting the Underpurlin in the worst case scenario.

Strutting Beams support roof loads only via the Roof Strut. Where a point load is applied by a Hanging Beam these must be designed as a Strutting Hanging Beam. It is not recommended to fix the underlying plaster board ceiling to the Strutting Beam as this may result in a 'shadow line' being created through a variation in deflection between the Strutting Beam and the Ceiling Joists.

57

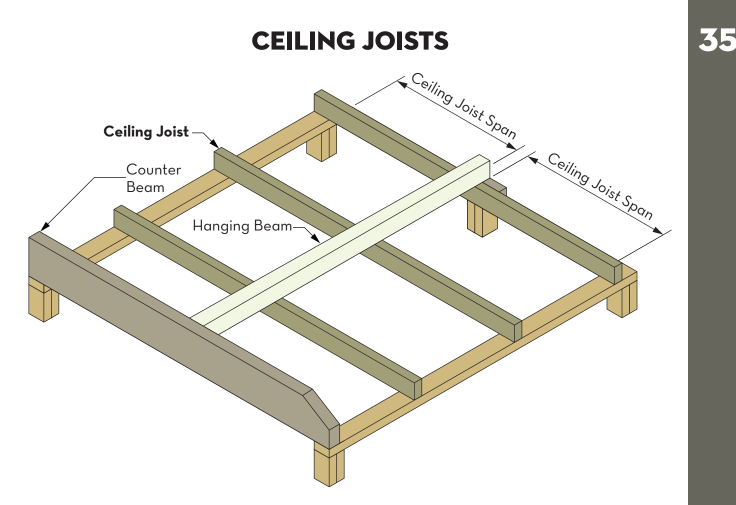
Determining Roof Area supported by Strutting Beam





Span Tables shown for Strutting beams are to be restrained at the location of the Roof Strut support and in accordance with AS1684 as a minimum.

		Strutting		Section Depth (mm)					
		Beam Span	Span Type						
		(m)		2.0	4.0	6.0	8.O	10.0	
		2.0	Single	90x63	130x63	130x63	130x63	150x63	
	mm ^o	2.5	Single	90x63	130x63	130x63	150x63	170x63	
лу	with lOmm ing <35 ⁰	3.0	Single	130x63	130x63	150x63	170x63	200x63	
atego	fing with Ceiling	3.5	Single	130x63	150x63	170x63	200x63	240x63	
Jd Co	loofir ard C	4.0	Single	130x63	150x63	170x63	240x63	300x63	
N3 Wind Category	etal F er Boe	4.5	Single	150x63	170x63	200x63	300x63	360x63	
Ž	Sheet Metal Roofing Plaster Board Ceil	5.O	Single	150x63	200x63	240x63	300x63	400x63	
	She	5.5	Single	170x63	200x63	300x63	400x63	-	
		6.O	Single	170x63	240x63	360x63	-	-	
		2.0	Single	130x63	150x63	170x63	170x63	200x63	
	ы С	2.5	Single	130x63	170x63	200x63	200x63	240x63	
ry	Concrete Roof Tiles with 10mm Plaster Board Ceiling <35 ⁰	3.0	Single	150x63	200x63	200x63	240x63	240x63	
Itego		3.5	Single	170x63	200x63	240x63	240x63	300x63	
N3 Wind Category		4.0	Single	170x63	240x63	240x63	300x63	400x63	
3 Wir		4.5	Single	200x63	240x63	300x63	400x63	-	
Ž		5.O	Single	200x63	300x63	360x63	-	-	
		5.5	Single	240x63	300x63	-	-	-	
		6.O	Single	240x63	360x63				
	ع	2.0	Single	130x63	150x63	170x63	200x63	200x63	
	ih 10mi <35°	2.5	Single	130x63	170x63	200x63	240x63	240x63	
gory	swith ing <	3.0	Single	150x63	200x63	240x63	240x63	300x63	
Cate	f Tileswith I Ceiling	3.5	Single	170x63	200x63	240x63	300x63	360x63	
N3 Wind Category	a Roof Board	4.0	Single	200x63	240x63	300x63	360x63	450x63	
N3 V	ra Cotta Plaster B	4.5	Single	200x63	240x63	360x63	-	-	
	Terra Cotta Roof Tileswith lOmm Plaster Board Ceiling <35 ⁰	5.0	Single	240x63	300x63	450x63	-	-	
	- -	5.5	Single	240x63	360x63	-	-	-	

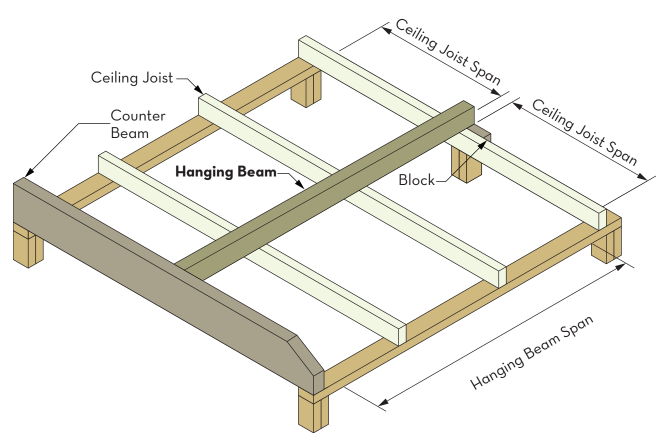


Ceiling Joists are members which support the ceiling lining only. Ceiling Joist spacing shall be governed by the maximum allowable span of the supported ceiling lining.

Ceiling Joists may free span between internal supports or be supported intermediately by Hanging Beams (see page 36). Ceiling Joists are to be fixed to Hanging Beams via either 35x32mm timber cleats / droppers with 2/ 75x3.15 framing nails to each member, 25x1.6mm galvanized strap, ceiling joist hangers or Simpson Strong-Tie TCP clips.

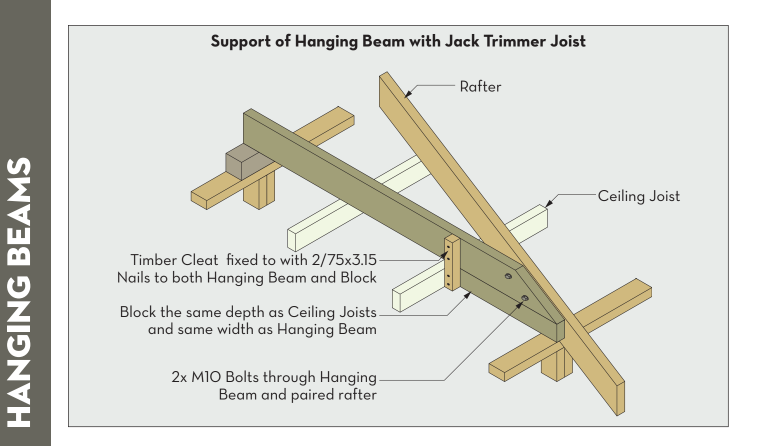
	Ceiling Joist Span	Span Type	Section Depth (m) Ceiling Joist Centres (mm)				
	(m)		300	450	, 600		
	7.0	Single	90x45	90x45	90x45		
	3.0	Continuous	90x45	90x45	90x45		
	3.5	Single	90x45	90x45	130x45		
Ceiling	5.5	Continuous	90x45	90x45	90x45		
eili	4.0	Single	130x45	130x45	130x45		
U L	4.0	Continuous	90x45	90x45	90x45		
Plaster	45	Single	130x45	130x45	130x45		
	4.5	Continuous	90x45	90x45	90x45		
lOmm	5.0	Single	130x45	150x45	150x45		
lOn	5.0	Continuous	90x45	130x45	130x45		
1	5.5	Single	150x45	170x45	170x45		
Category	5.5	Continuous	130x45	130x45	130x45		
Iteç	40	Single	170x45	200x45	200x45		
	6.0	Continuous	130x45	130x45	150x45		
N3 Wind	6.5	Single	200x45	200x45	240x45		
\geq	0.0	Continuous	130x45	150x45	150x45		
N3	7.0	Single	200x63	240x63	240x63		
	7.0	Continuous	150x45	170x45	170x45		
	75	Single	240x45	300x45	300x45		
	7.5	Continuous	170x45	200x45	200x45		

HANGING BEAMS

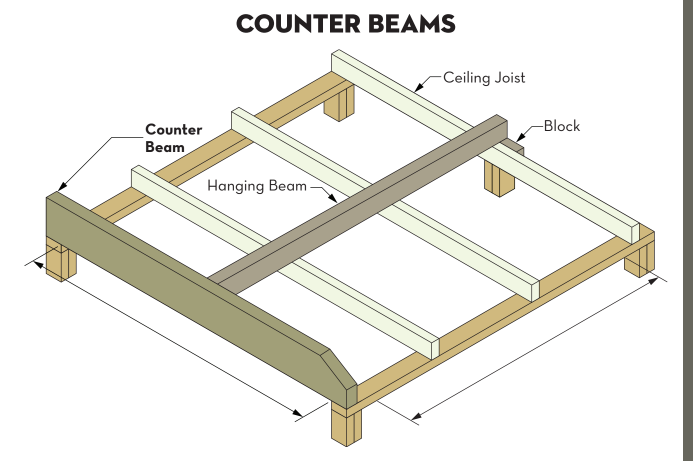


Hanging Beams are designed to support loads transferred via the ceiling joists only. Hanging Beams are generally positioned perpendicular to the Ceiling Joists which are then hung from the underside of the member.

Where Hanging Beams are supported by external walls which also support Rafters; provisions are required to the end of the member to prevent extrusion through the roof covering. A premanufactured Splayed Beam or Jack Trimmer Joist will be required.

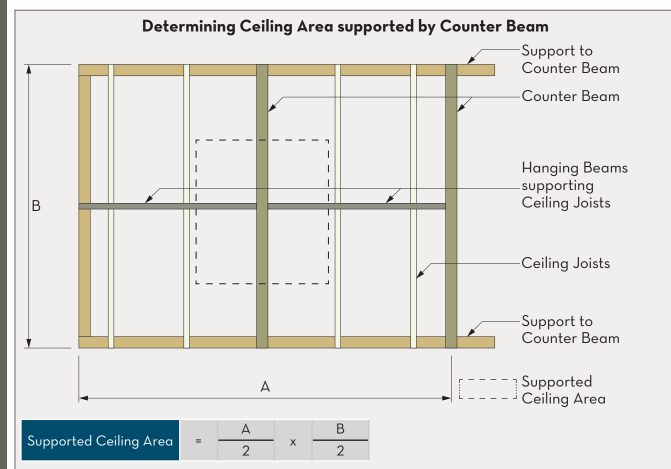


	Llanging Bogm	Span	Section Depth (mm)							
	Hanging Beam Span (m)	туре Туре	Ceiling Load Width (m)							
	opun (m)	туре	2.0	2.5	3.0	3.5				
	2.5	Single	130x45	130x45	130x45	130x45				
	3.0	Single	130x45	130x45	150x45	150x45				
Ceiling	3.5	Single	150x45	150x45	170x45	170x45				
Cei	4.0	Single	170x45	200x45	200x45	200x45				
ster	4.5	Single	200x45	240x45	240x45	240x45				
Plaster	5.0	Single	240x45	240x45	300x45	300x45				
mm	5.5	Single	300x45	300x45	300x45	360x45				
lŌr	6.O	Single	300x45	360x45	360x45	360x45				
	6.5	Single	360x45	360x45	400x45	400x45				
	7.0	Single	360x63	360x63	400x63	400x63				

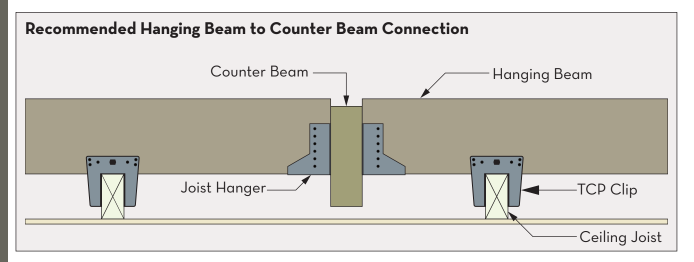


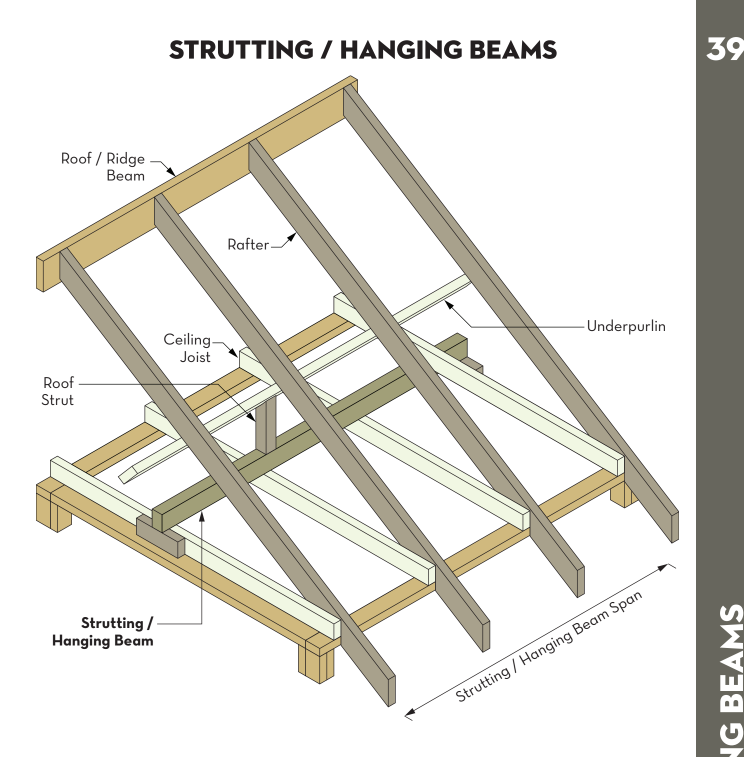
Counter Beams run parallel to Ceiling Joists and are design to support Hanging Beams. The supported Hanging Beam will be supporting underlying ceiling joists. The spans published for Counter Beams have been determined by supporting the Hanging Beam in the worst case scenario.

Counter Beams support ceiling loads only. Where a point load is applied by a roof strut onto either the Counter Beam or the Hanging Beam these must be designed as a Counter Strutting Beam or Hanging Strutting Beam respectively. 5



	Counter Beam	Counter Beam Span -		Section Depth (mm)						
	Span (m)	Туре	Ceiling Load Area (m²)							
	opan (m)	iype	3.0	4.5	6.0	7.5				
	2.5	Single	130x45	130x45	130x45	130x45				
	3.0	Single	130x45	130x45	130x45	150x45				
Ceiling	3.5	Single	130x45	150x45	150x45	150x45				
Cei	4.0	Single	150x45	150x45	170x45	170x45				
Plaster	4.5	Single	170x45	170x45	200x45	200x45				
Plas	5.O	Single	170x45	200x45	200x45	240x45				
lOmm	5.5	Single	200x45	240x45	240x45	240x45				
10r	6.O	Single	240x45	240x45	300x45	300x45				
	6.5	Single	240x45	300x45	300x45	300x45				
	7.0	Single	240x63	300x63	300x63	300x63				





Strutting / Hanging Beams are Hanging Beams which support an additional load applied by a Roof Strut carrying an Underpurlin.

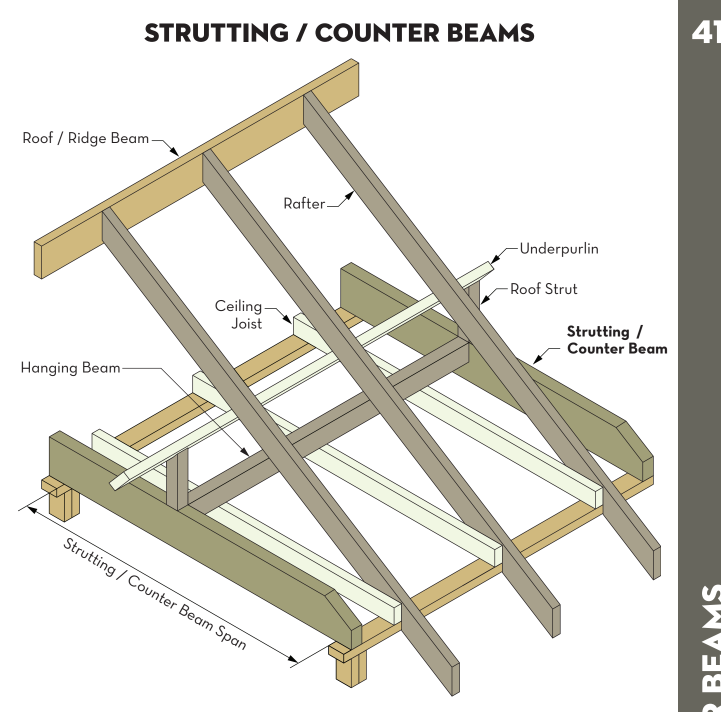
Two elements need to be considered when selecting the correct member size. The first is the Ceiling Load Width. Information on determining this can be found on page 7 of this guide. The second is the point load applied to the member from the Underpurlin's transferred via the Roof Strut. Information on determining this point load can be found on page 9.

The span of the Strutting / Hanging Beams shown in the span table has been determined by locating the point load from the supporting Underpurlin in the worst case scenario.

For more information on Strutting / Hanging Beams refer to Australian Standard AS1684.

		Ceiling Load	Beam		Se	ction Depth (m	m)
		Width (m)	Span (m)	Span Type		of Load Area (r	
					2.0	3.0	4.0
			2.5	Single	130x63	130x63	130x63
			3.0	Single	130x63	130x63	150x63
	ر <35°		3.5	Single	150x63	150x63	170x63
	th 3 <3	2.0	4.0	Single	170x63	170x63	200x63
ry	j wi		4.5	Single	200x63	200x63	240x63
ego	Ce Ce		5.O	Single	240x63	240x63	240x63
N3 Wind Category	Sheet Metal Roofing with 10mm Plaster Board Ceiling *		5.5	Single	240x63	300x63	300x63
'ind	etal r Bc		2.5	Single	130x63	130x63	130x63
2	t M aste		3.0	Single	130x63	150x63	150x63
Ź	nee Pla		3.5	Single	150x63	170x63	170x63
	Sł	3.0	4.0	Single	200x63	200x63	200x63
	0		4.5	Single	200x63	240x63	240x63
			5.0	Single	240x63	240x63	300x63
			5.5	Single	300x63	300x63	300x63
			2.5	Single	150x63	150x63	170x63
	Concrete Tiles with Plaster Board Ceiling <35°	2.0	3.0	Single	150x63	170x63	200x63
			3.5	Single	170x63	200x63	240x63
			4.0	Single	200x63	240x63	240x63
ک ا			4.5	Single	240x63	300x63	300x63
ego			5.0	Single	300x63	300x63	300x63
N3 Wind Category			5.5	Single	300x63	360x63	360x63
/ind		3.0	2.5	Single	150x63	150x63	170x63
3			3.0	Single	170x63	200x63	200x63
Z			3.5	Single	200x63	200x63	240x63
	lOmm		4.0	Single	240x63	240x63	240x63
			4.5	Single	240x63	300x63	300x63
			5.0	Single	300x63	300x63	360x63
			5.5	Single	300x63	360x63	360x63
			2.5	Single	150x63	170x63	170x63
			3.0	Single	170x63	200x63	200x63
	<35°		3.5	Single	200x63	200x63	240x63
		2.0	4.0	Single	240x63	240x63	300x63
r y	vith		4.5	Single	240x63	300x63	300x63
ego	Tiles with rd Ceiling		5.0	Single	300x63	300x63	360x63
Category	a Til oard		5.5	Single	300x63	360x63	360x63
N3 Wind	Terra Cotta Tiles with 10mm Plaster Board Ceiling		2.5	Single	150x63	170x63	170x63
3 <	lerra (Plaste		3.0	Single	170x63	200x63	200x63
Z	n Pl		3.5	Single	200x63	200x63	240x63
	Jmn	3.0	4.0	Single	240x63	240x63	300x63
	2		4.5	Single	240x63	300x63	300x63
			5.0	Single	300x63	300x63	360x63
			5.5	Single	360x63	360x63	360x63

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Strutting / Counter Beams are Counter Beams which support an additional load applied by a Roof Strut carrying an Underpurlin.

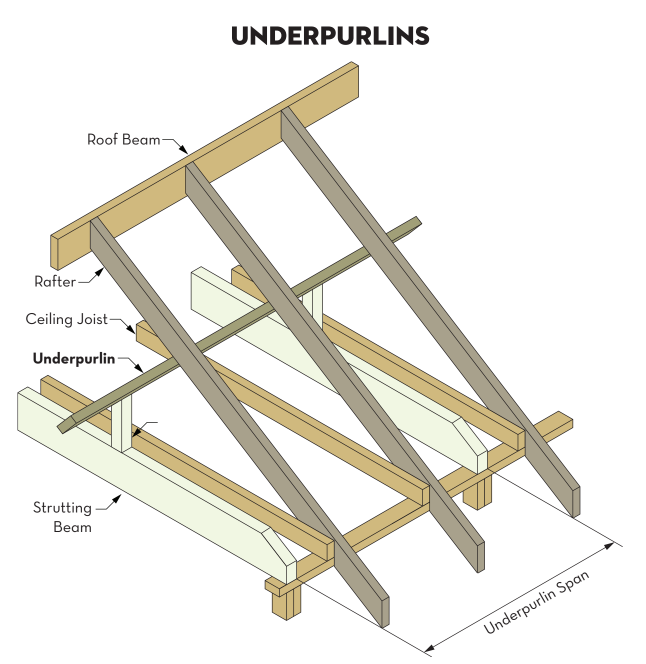
Two elements need to be considered when selecting the correct member size. The first is the point load from the Hanging Beam. Information on determining this can be found on page 38 of this guide. The second is the point load applied to the member from the Underpurlins transferred via the Roof Strut. Information on determining this point load can be found on page 33.

Alternatively the Strutting / Counter Beam span table can be used to nominate the section size of a Counter Beam supporting a Strutting / Hanging Beam. Design elements remain as a point load of ceiling and roof loads.

The span of the Strutting / Counter Beams shown in the span table has been determined by locating the point load from the supporting Underpurlin in the worst case scenario.

For more information on Strutting / Hanging Beams refer to Australian Standard AS1684.

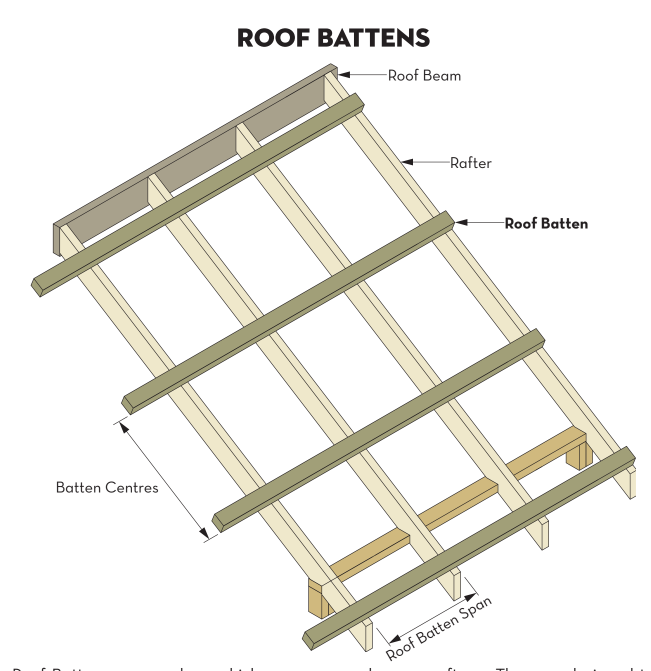
		Ceiling Load	Beam		Se	ction Depth (m	m)
		Area (m ²)	Span (m)	Span Type		of Load Area (r	
					2.0	3.0	4.0
			2.5	Single	130x63	130x63	130x63
			3.0	Single	150x63	150x63	150x63
	ر ح35°		3.5	Single	170x63	170x63	170x63
	g 43	6.0	4.0	Single	200x63	200x63	200x63
۲ ۲	j wi		4.5	Single	200x63	240x63	240x63
ego	finc Ce		5.0	Single	240x63	240x63	240x63
N3 Wind Category	Sheet Metal Roofing with 10mm Plaster Board Ceiling <		5.5	Single	300x63	300x63	300x63
ind	etal r Bc		2.5	Single	150x63	150x63	150x63
\geq	t Me aste		3.0	Single	170x63	170x63	170x63
Ž	plc		3.5	Single	200x63	200x63	200x63
	Sh mm	9.0	4.0	Single	200x63	200x63	200x63
	0		4.5	Single	240x63	240x63	240x63
			5.0	Single	240x63	300x63	300x63
			5.5	Single	300x63	300x63	300x63
			2.5	Single	150x63	170x63	170x63
		6.0	3.0	Single	170x63	200x63	200x63
	20		3.5	Single	200x63	200x63	240x63
	Concrete Tiles with 10mm Plaster Board Ceiling <35°		4.0	Single	240x63	240x63	240x63
2			4.5	Single	240x63	300x63	300x63
obe			5.0	Single	300x63	300x63	300x63
N3 Wind Category			5.5	Single	300x63	360x63	360x63
ind		9.0	2.5	Single	150x63	170x63	170x63
\geq			3.0	Single	170x63	200x63	200x63
Z			3.5	Single	200x63	240x63	240x63
			4.0	Single	240x63	240x63	300x63
			4.5	Single	300x63	300x63	300x63
			5.0	Single	300x63	300x63	360x63
			5.5	Single	300x63	360x63	360x63
			2.5	Single	150x63	170x63	200x63
			3.0	Single	170x63	200x63	200x63
	0		3.5	Single	200x63	240x63	240x63
	Ĩ	6.O	4.0	Single	240x63	240x63	300x63
2	/ith lling		4.5	Single	240x63	300x63	300x63
obe	Ss ∨ Cei		5.0	Single	300x63	300x63	360x63
Cate	ard Tile		5.5	Single	300x63	360x63	360x63
N3 Wind Category	Terra Cotta Tiles with 10mm Plaster Board Ceiling <35°		2.5	Single	170x63	170x63	200x63
\geq	ra C Iste		3.0	Single	200x63	200x63	200x63
Z	Terra Plast		3.5	Single	200x63	240x63	240x63
	E	9.0	4.0	Single	240x63	240x63	300x63
	9		4.5	Single	300x63	300x63	300x63
			5.0	Single	300x63	300x63	360x63
			5.5	Single	360x63	360x63	360x63



Underpulins are compact, lightweight intermediate roof members used to support rafters while being concealed in the roof cavity. Underpurlins bear down onto Strutting Beams or other supports via Roof Struts. Underpurlin's span tables accommodate loads from the rafters and roof covering only. No ceiling loads are accounted for.

90x63 Metsa Kerto S-beam E13.2 - N3 - Maximum Span (mm)									
Deafing Tune (35 Dearcos			F	Roof Load '	Width (mm)			
Roofing Type <35 Degrees	Span Type	1200	1800	2400	3000	3600	4200		
	Single	2300	2000	1800	1600	1500	1400		
Sheet Metal (20 kg/m²)	Continuous	3100	2700	2400	2200	2100	1900		
Concrete Tile (60 kg/m²)	Single	1800	1500	1400	1300	1200	1100		
Concrete Tile (OO kg/m ⁻)	Continuous	2400	2100	1900	1700	1600	1500		
Terracotta Tile (70 kg/m²)	Single	1700	1500	1300	1200	1100	1100		
Terracotta Tile (70 kg/m ⁻)	Continuous	2300	2000	1800	1700	1600	1500		

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Roof Battens are members which span over and across rafters. They are designed to support the roof covering only. Roof Battens are installed on the flat and are to span across a minimum of 3 rafters.

Deafas Tura (750	Centres	Section	N3			
Roofing Type <35 ⁰	(mm)	Size (mm)	Span (mm)	Cantilever (mm)		
Sheet Metal (20 kg/m²) 0.42 BMT	900	36x90	1700	600		
Sheet Metal (20 kg/m ⁻) 0.42 BMT	900	45x90	2200	750		
Concrete Tile (60 kg/m²)	770	36x90	1800	550		
	330	45x90	2400	750		
Townsorthy Tile (70 log/m ²)	310	36x90	1800	550		
Terracotta Tile (70 kg/m²)	310	45x90	2300	700		

Roof Batten Cantilever to be the lesser of the Cantilever value shown above and half the actual Roof Batten Span.

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Refer to page 45 for specification notes

Guide Notes - Roof Framing

- 1. Refer to page 3 of this guide to check product availability in your area
- 2. Refer to page 8 of this guide for span and span type definitions

3. Rafter and Ceiling joist spacings / centres should be selected as such to obtain adequate support for Roof batten or Ceiling Material respectively. Refer to product manufacturer for details

- 4. Always confirm the required roof batten centres against the roofing manufacturers recommendations
- 5. Refer to page 26 for common roof covering types and their weights
- 6. Roof framing members to be installed per AS1684.2 and good building practice
- 7. Member sizes specified based on serviceability criteria outlined in the tables in AS170.3 Section 2
- 8. Beam details shown are based on the Rafter being supported continuously over

9. Where members are supporting roof loads a maximum roof pitch of 35 degrees has been accounted for in calculations

10. Member sizes nominated are based on the product being fully protected from moisture and maintains an average moisture content of 15% or less over a period of 12 months i.e. K4 = 1.0 per AS1720.1 clause 2.4.2.3.

n. Member sizes nominated are based on construction in coastal areas south of latitude 25° and south of latitude 16° in all other areas i.e. k6 = 1.0 per AS1720.1 clause 2.4.3

12. Information in the guide is to be used for Metsa Kerto S-beam LVL only

Product Handling & Storage

Kerto[®] products – like all other engineered wood products – must be handled and stored properly and carefully. Incorrect handling and storage may introduce defects on product's surfaces, edges or corners. Furthermore, the dimensional stability of the product may suffer.

Transport

While transporting or storing the product, increased moisture caused by rain or splashing must be avoided. If Kerto products are moved with a forklift truck, wide enough forks must be used in order to avoid damaging the product. When lifting several packs at a time, the distance between forks must be wide enough to ensure safe lifting. Surface-treated products should be delivered direct to site without additional, unnecessary off-loading during delivery.

Storage

Kerto products must be stored under cover. When storing the products temporarily on site, a solid, straight and dry platform should be used. The height of ground bearers must be at least 300 mm. To avoid twisting of the product, the bearers between packs must be aligned vertically with the ground bearing timbers.

The plastic wrapping of each pack must be cut open from underneath to enable moisture to evaporate from the bundles. If the products are stored on site for longer than one week, the bundles must be covered with an additional protective covering. Conditions of the products and protective cover must be monitored regularly during storage.

Handling

Kerto product packs may be unloaded on site with either a forklift or a crane. Approved webbing slings must be used if unloading with crane. It is forbidden to use chains or wires.

If unloading is done manually, the pack is opened and the products are carried one-by-one. While cutting the banding, beware of band's ends. Kerto products should not be dragged or dropped.

Kerto is a light-weight material and is easy to shape, which means notable time and cost savings in construction. Kerto products can be processed with conventional wood working and power tools. There is no need for separate specialist tools.

Surface-treated products should be unloaded individually. If needed, a cellular plastic padding that does not stain, should be used under the webbing slings.

SIMPSON Strong-Tie

Simpson Strong-Tie is one of the largest suppliers of structural building products in the world, including timber connectors, fasteners, fastening systems, anchors and lateral-force resisting systems. The company is known for its commitment to product development, engineering, testing and training as well as providing customers with quality

products and exceptional service. Today, Simpson Strong-Tie has more than 3,100 employees and more than 50 factories, offices and warehouses all around the globe.

Simpson Strong-Tie began manufacturing engineered structural connectors for timber-framed construction in 1956 in California, USA. Nearly 4O years later, the company entered the anchoring industry, and the product line has expanded to include many anchoring, crack-injection repair and masonry adhesives, and a full line of powder-actuated tools and fasteners.

Simpson Strong-Tie Beam to Beam Hangers									
Dauth Duran	Produc	t Code		Size		38x3.75mm Nails			
Depth Range	ITI (EA)	SS-T	Height	Width	Bearing	Beam	Joist		
90	LUSO77xO46FB	LUS46/77	77	46	45	4	2 ³		
120-170	LUS118xO46FB	LUS46/118	118	46	45	4	4 ³		
170-240	LUS166xO46FB	LUS46/166	166	46	45	6	6 ³		
240-360	240x046FB	HU9	237	46	64	24	10		
290-400	290x046FB	HU11	281	46	64	30	10		
130-200	130x063FB	HU36	132	64	64	8	4		
240-300	225xO63FB	HU310	167	64	64	14	6		
300-400	280x063FB	HU312	275	64	64	16	6		
170-200	155x090FB	HU48	155	90	64	14	6		
240-300	210x090FB	HU410	212	90	64	18	10		
300-400	300x090FB	HU414	303	90	64	24	12		

NOTES

1. Hangers to be a minimum of 2/3 the depth of the I-Joists.

2. Nails are required to be installed to all pre-determined holes in I-Joist hangers.

3. Minimum of 65x3.75mm nails to be used into the supported member use using LUS type hangers

4. Refer to ITI Spec Sheet 2 for product capacities



Dunnings understands the needs of truss and trade businesses. Through experience, expertise and local manufacturing capability, Dunnings supply products that meet or exceed all relevant Australian standards.

Dunnings engineering capability is fully supported by a large in-house Australian engineering team. Dunnings supply the fixing and load capacities for their whole range of timber connectors and builders' hardware through their Engineering Data Book.

Manufacturing since 1951, the business is Australian owned and operated and continues to manufacture here in Australia.

We offer a comprehensive range of Australian-made timber connectors and builders hardware, as well as products sourced globally.

Dunnings Beam to Beam Hangers									
Donth Danas	Product Code			Size	30x2.8mm Nails				
Depth Range	ITI (EA)	Dunnings	Height	Width	Bearing	Beam	Joist		
90-130	90x045FB	BJS90x45	90	45	47	8	6		
120-170	120x045FB	BJS12Ox45	120	45	47	8	6		
140-200	140x045FB	BJS140x45	140	45	47	8	6		

Dunnings Cleats										
Depth Range	Produc		Size	Fixings						
Depth Range	ITI (EA)	Dunnings	Height	Width	Thickness	Туре	Qty			
-	LVSIA	BALVSIA	75	50	5	14gx30 Screws	10			
>250	250x250EA	BAEM25O	100	100	6	M12 Bolts	6			
>290	290x290EA	BEA288M163	125	125	8	M16 Bolts	6			

ITI Australia has a reputation of providing customers with a diverse range of products. By stocking a wide range of structural, outdoor and decorative building products ITI can add value without overheads to our loyal customer base. Some other products on offer include the following.

SPECFRAME

ITI Spec Frame is a radiata pine LVL with a simular grade to MGP12 pine but with off the benifits of being a engineer wood product. Developed for use in lightweight timber construction Spec Frame is perfect for lintels, rafters and floor trimming beams. A select range of Spec Frame LVL in a 35mm thickness can also be found as an approved product in all propriety roof truss manufacturing software programs.

SPECJOIST

ITI Spec Joists, proudly manufactured by Pacific Woodtech in Washington State USA, is a wood I-Beam product developed for use as floor joists and rafters. It is light weight, easy to install and priced economically. ITI offer an internal design service to assist customers with the specification of this product. Please contact your nearest ITI office for details.

Desagn Pine

Design Pine is a range of exterior structural and decorative timber products coated with a genuine primer. Impregnated with a preservative to prevent the onset of decay and resist insect attack in all above ground applications, Design Pine is finger jointed and / or laminated for increased dimensional stability to give a reliable product for years to come. Don't be fooled by blue imitations, ask for Design Pine by name.

zi Irimplus

EziTrimPlus is a range of elite primed internal mouldings manufactured from sustainable plantation grown Radiata Pine. The Radiata Pine has been milled, kiln dried and docked to remove all knots and visible imperfections. This is then finger-jointed to produce a product which has no defects whilst also having the superior finish that you have come to expect from the EziTrim Brand.

(i i am

www.onamiconau ProLam is a range of finger jointed and laminated merbau products for use in external structural and decorative applications. ProLam merbau offers a dimensionally stable and high strength building product which has been developed specifically for the outdoors. ProLam is beautiful, durable and strong.

e**X**treme limber

neimber.com.au Need exterior grade performance from a sustainable source? Experience the Extreme Timber range. Extreme Timber provides you with the products which have been missing from the traditional outdoor softwood range. The range includes Extreme Post and Extreme Beam. Extreme Post is a pine post with hazard class 4 treatment making it capable of being installed directly into the ground. Extreme Beam is glue laminated GL8 grade beams in the same widths as traditional treated pine. Extreme beam offers additional flexibility for treated pine outdoor structure design.

AME fix dFx The worlds first treated pine product that exceeds BAL-40 requirements as set out in the Australian Standard AS3959-2018. Currently available in 45mm structural MGP10, decking and screening, FLAMEfixx dFx® products also offer protection against fungal decay and insect (termite) attack to hazard level 3 (H3).





ITI LOCATIONS:

ITI TECHNICAL SUPPORT CENTRE

68-80 Kirkham Road West, Keysborough, Victoria 3173 E || ewp@iti.net.au P || 03 9392 8400

ITI QUEENSLAND (BRISBANE)

63 Creek Street, Bundamba, Queensland 4034 P || 07 3436 8400 E || ewpqld@iti.net.au

ITI NEW SOUTH WALES (SYDNEY)

59 Dunheved Circuit, St Marys, New South Wales 2760 P || 02 8805 5000 E || ewpnsw@iti.net.au

ITI SOUTH AUSTRALIA (ADELAIDE)

82-94 Grand Trunkway, Gillman, South Australia 5013 P || 08 8447 0400 E || ewpsa@iti.net.au

JOHN COOK & SONS (SYDNEY)

116 Links Road, St Marys, New South Wales 2760 P || 02 9833 0355 E || ewp@johncook.net.au

ITI VICTORIA (MELBOURNE)

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ITI QUEENSLAND (TOWNSVILLE)

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ITI WESTERN AUSTRALIA (PERTH)

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